Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/TBT/N/BRA/1227 09/08/2021	Brazil	HS codes: 5401 (Sewing thread of manmade filaments, whether or not put up for retail sale) Inmetro Ordinance N° 333, 04 August 2021 G/TBT/N/BRA/1227 Inmetro Ordinance No. 333 consolidates the indication of the nominal content of sewing threads.	
G/TBT/N/BRA/1228 09/08/2021	Brazil	HS codes: 210210 (Yeasts (active or inactive); other singlecell microorganisms, dead (but not including vaccines of heading 3002); prepared baking powders : Active yeasts) Inmetro Ordinance N° 336, 05 August 2021 G/TBT/N/BRA/1228 Inmetro Ordinance No. 336 consolidates the technical regulation on the quantitative indication of fresh biological yeast.	
G/TBT/N/EU/831 09/08/2021	European Union	Short-range devices (radio equipment) Draft Commission Implementing Decision amending Implementing Decision (EU) 2018/1538 on the harmonisation of radio spectrum for use by short- range devices within the 874-876 and 915-921 MHz frequency bands G/TBT/N/EU/831 This draft Commission Implementing Decision requires EU Member States to designate and make available on a non-exclusive, non- interference and non-protected basis, unless exceptions are strictly necessary in order to protect existing radiocommunication services, the frequency bands for short-range devices (SRDs), subject to the specific conditions and by the implementation deadline, as laid down in the technical annex. SRDs covered by this Decision are typically next-generation RFID applications and networked IoT applications based on networked SRDs. Since the regulatory environment in these frequency ranges is different in order to protect existing spectrum users, a separate Decision has been created.	
G/TBT/N/USA/1759 09/08/2021	USA	Ceiling Fan Light Kits, General Service Incandescent Lamps, Incandescent Reflector Lamps, Ceiling Fans, Consumer Furnaces and Boilers, Consumer Water Heaters, Dishwashers, Commercial Clothes Washers, Battery Chargers, and Dedicated-Purpose Pool Pumps Energy Conservation Program for Appliance Standards: Certification for Ceiling Fan Light Kits, General Service Incandescent Lamps, Incandescent Reflector Lamps, Ceiling Fans, Consumer Furnaces and Boilers, Consumer Water Heaters, Dishwashers, Commercial Clothes Washers, Battery Chargers, and Dedicated-Purpose Pool Pumps G/TBT/N/USA/1759 Notice of proposed rulemaking and request for comment - The U.S. Department of Energy ("DOE" or the "Department") proposes to amend the certification provisions for ceiling fan light	

Predpisy notifikované v Dohode o technických prekážkach obchodu (TBT WTO) 32. týždeň roku 2021

		kits ("CFLKs"), general service incandescent lamps ("GSILs"), incandescent reflector lamps ("IRLs"), ceiling fans, consumer furnaces and boilers, consumer water heaters, dishwashers, commercial clothes washers ("CCWs"), battery chargers, and dedicated-purpose pool pumps ("DPPPs"). DOE is proposing amendments to the certification and reporting provisions for these products and equipment to ensure reporting that is consistent with currently applicable energy conservation standards and to ensure DOE has the information necessary to determine the appropriate classification of products for the application of standards. DOE seeks comment from interested parties on all aspects of this proposal.	
G/TBT/N/CHL/567 10/08/2021	Chile	Calentador de agua instantáneo PE N°1/22:2021 Protocolo de Análisis y/o Ensayo de Seguridad de Producto Eléctrico El presente protocolo establece el procedimiento para la certificación de calentadores de agua instantáneos, de acuerdo con el alcance y campo de aplicación de la Norma IEC 60335-2-35. Ejemplos de calentadores de agua instantáneos: - Ducha eléctrica - Llave de agua caliente eléctrica - Calentadores de agua sin tanque No aplica a almacenadores de agua caliente (termos eléctricos), a los que aplica la norma IEC 60335-2-21.	09/10/2021
G/TBT/N/CHL/568 10/08/2021	Chile	Conductor eléctrico unipolar o multipolar, para uso en baja tensión; denominación RZ1 y RZ1-K PE N° 2/17:2021 Protocolo de Análisis y/o Ensayo de Seguridad de Producto Eléctrico El presente protocolo establece el procedimiento de certificación de seguridad para los conductores eléctricos unipolares o multipolares, sin armadura ni pantalla, no propagador de la llama ni del incendio, con baja emisión de gases tóxicos, baja opacidad de humos y bajo índice de acidez de los gases de combustión; construidos de cobre recocido, desnudo o cubierto de una capa metálica; sólido clase 1, cableado clase 2 ó flexible clase 5, con aislación de polietileno reticulado (XLPE) y cubierta de material termoplástico tipo ST8, libre de halógenos, para temperatura de servicio de 90 °C, voltaje nominal (U/U0) de 0,6/1 KV; de acuerdo al alcance y campo de aplicación de la norma IEC 60502- 1:2009, Designaciones RZ1 y RZ1-K; respectivamente.	09/10/2021
G/TBT/N/SAU/1208 10/08/2021	Saudi Arabia	Animal feeding stuffs Aquatic plants (seaweeds and algae) This draft regulation applies to requirements that must be met in aquatic plants (weeds, algae) that are used for animal feeding.	09/10/2021
G/TBT/N/SAU/1209 10/08/2021	Saudi Arabia	Animal feeding stuffs Aquatic animals and products derived thereof This draft technical regulation applies to requirements that must be met in aquatic organisms and the products derived from them that are used for animal feeding.	09/10/2021

G/TBT/N/SAU/1210 10/08/2021	Saudi Arabia	Packaging materials and accessories General Requirements for Packing and Packaging Feed Products This draft technical regulation applies to requirements for the packaging of feed products such as metal, glass, plastic and wooden packaging.	09/10/2021
G/TBT/N/UGA/1364 10/08/2021	Uganda	Polyethylene water storage tank; Reservoirs, tanks, vats and similar containers, of plastics, with a capacity of > 300 l (HS 392510); Stationary containers and tanks (ICS 23.020.10) DUS 1560:2020, Moulded polyethylene water storage tank — Specification, Second Edition This Working Draft Uganda Standard specifies the requirements and methods of sampling and test for moulded polyethylene water storage tanks (closed and open top tank). This draft standard is not applicable to underground tanks, mobile water tanks and horizontal cylindrical water tanks.	09/10/2021
G/TBT/N/PER/135 11/08/2021	Peru	Productos orgánicos agropecuarios, Sección I al IV del Sistema Armonizado, excepto Capitulo 3 y 16 Proyecto de Decreto Supremo que modifica e incorpora artículos al Reglamento de Certificación y Fiscalización de la Producción Orgánica, aprobado por el artículo 2 del Decreto Supremo N° 002-2020- MINAGRI La presente norma modifica las condiciones y requisitos para la autorización del Sistema de Garantía Participativo para la certificación de la producción orgánica para el mercado nacional.	10/10/2021
G/TBT/N/USA/1760 11/08/2021	USA	Greenhouse gas (GHG) emissions standards; Environmental protection (ICS 13.020), Air quality (ICS 13.040), Road vehicle systems (ICS 43.040) Revised 2023 and Later Model Year Light-Duty Vehicle Greenhouse Gas Emissions Standards Description of content: Proposed rule - The Environmental Protection Agency (EPA) is proposing to revise the greenhouse gas (GHG) emissions standards for light-duty vehicles for 2023 and later model years to make the standards more stringent. On 20 January 2021, President Biden issued Executive Order 13990 "Protecting Public Health and the Environment and Restoring Science To Tackle the Climate Crisis" directing EPA to consider whether to propose suspending, revising, or rescinding the standards previously revised under the "The Safer Affordable Fuel-Efficient (SAFE) Vehicles Rule for Model Years 2021-2026 Passenger Cars and Light Trucks," promulgated in April 2020. The SAFE rule significantly weakened the standards for model years 2021-25. EPA believes that in light of the significant contribution of light-duty vehicles to transportation sector GHG emissions, standards more stringent than those relaxed in the SAFE rule are appropriate under the Clean Air Act. EPA is proposing to revise the GHG standards to be more stringent than the SAFE rule standards in each model year from 2023 through 2026. EPA is also	27/09/2021

proposing to include several flexibilities to incentivize the production and sale of vehicles with zero and nearzero emissions technology to reduce compliance costs and to address the lead time of the proposed standards. In addition, EPA is proposing some technical amendments to clarify and streamline our regulations. Compliance with the proposed standards would be feasible at reasonable costs to manufacturers. The proposed revised standards would result in significant benefits for public health and welfare, primarily through substantial reductions in both GHG emissions and fuel consumption and associated fuel costs paid by drivers, and the benefits of the proposed standards would be far in excess of costs.

G/TBT/N/USA/1761USAEnvironmental protection (ICS 13.020), Protection 12/10/202111/08/2021against dangerous goods

Hazardous Materials: Harmonization With International Standards

Notice of proposed rulemaking - PHMSA proposes to amend the Hazardous Materials Regulations to maintain alignment with international regulations and standards by adopting various amendments, including changes to proper shipping names, hazard classes, packing groups, special provisions, packaging authorizations, air transport quantity limitations, and vessel stowage requirements. Additionally, PHMSA proposes an amendment to the Hazardous Materials Regulations that would allow for better alignment with Transport Canada's Transportation of Dangerous Goods Regulations.

G/TBT/N/BRA/1229 Brazil 24/10/2021 ICS codes: 67.080 (Fruits. Vegetables) Public Consultation 373, 5 August 2021 12/08/2021 MAPA Ordinance No. 373 opens a 75-day period for public consultation on a proposal of MERCOSUR Technical Regulation on the identity and quality of strawberry. The Ordinance and the project are available https://www.in.gov.br/en/web/dou/-/portaria-non: 373-de-5-de-agosto-de-2021-337232644 Technically substantiated suggestions should be forwarded through the Normative Act Monitoring System - SISMAN, of the Department of Agricultural Defense - SDA/MAPA, through the link https://sistemasweb.agricultura.gov.br/solicita/. G/TBT/N/COL/250 Colombia Prevention of deceptive practices and consumer 11/10/2021 12/08/2021 protection, Protection of Human health or Safety Proyecto de resolución "Por la cual se expide el reglamento técnico aplicable cintas retrorreflectivas para uso en vehículos automotores" El proyecto de resolución establece el reglamento técnico para las cintas retrorreflectivas fabricación nacional como importadas que se utilicen en vehículos automotores y sus remolques, que circulen en Colombia, con el objetivo de prevenir o minimizar riesgos para la vida e integridad de las personas, a través del cumplimiento de requisitos técnicos de desempeño, así como prevenir prácticas que puedan inducir a error a los consumidores.

G/TBT/N/EU/832 12/08/2021	European Union	 Food Draft Commission Regulation refusing to authorise a health claim made on foods and referring to children's development and health This draft Commission Regulation concerns the refusal of authorisation of one health claim made on foods and referring to children's development and health in accordance with Article 17(3) of Regulation (EC) No 1924/2006 of the European Parliament and of the Council of 20 December 2006 on nutrition and health claims made on foods. 	11/10/2021
G/TBT/N/MNG/14 12/08/2021	Mongolia	ICS codes: 67 (FOOD TECHNOLOGY) Draft Law on controlling the circulation of alcohol beverages, and fight against alcoholism The purpose of this draft law is to regulate relations with regard to production, export, import, re-export, sale, services and consumption of alcohol beverages, and prevention of and fight against alcoholism.	27/08/2021
G/TBT/N/NZL/106 12/08/2021	New Zaeland	HS 38249956: Cartridges and refills, filled, for electronic cigarettes, and preparations for use in the cartridges and refills, containing nicotine or its salts, ethers, esters or other derivatives thereof The Smokefree Environments and Regulated Products Regulations 2021 (the Smokefree Regulations), 83 pages in English Vaping (and smokeless tobacco) products are now regulated under the Smokefree Environments and Regulated Products Act 1990 (the Act). The regulations relating to the vaping and smokeless tobacco products are contained in new Parts 4 to 7. The Smokefree Regulations bring the new provisions of the Act into effect and set out requirements for the following areas: manufacturers' price lists for tobacco products (Part 3, Subpart 2) product availability notices in retail premises (Part 5, Subpart 3) point of sale purchase age information (Part 5, Subpart 3) authorised harm- reduction notices in retail settings (Part 5, Subpart 1) and 2) The packaging requirements, which are based on the European Union Tobacco Products Directive. product notification and safety requirements (Part 6) The product safety requirements are based on European Union and United Kingdom legislation and guidance, with appropriate adaptations for the New Zealand market. Vaping substance ingredients must comply with the United States Pharmacopeia or European Pharmacopoeia monograph. Flavours must meet food standards in the Australia New Zealand Food Standards Code 2002. annual reporting and returns (Part 7) fees (Part 7).	11/10/2021
G/TBT/N/PHL/260 12/08/2021	Philippines	ICS codes: 67.040 (Food products in general), 67.080 (Fruits. Vegetables) Updating the List of Commodities for Importation Requiring GM Declaration	11/10/2021

In line with DA Administrative Order 08 Series of 2002 rules and regulations for the importation and release into the environment of plants and plants products derived from the use of Modern Technology, the draft Memorandum aims to update the list of commodities for importation requiring genetically modified (GM) declaration. AO 08 Series of 2002 covers the importation or release into the environment of: 1. any plant which has been altered or produced through the use of modern biotechnology if the donor organism, host organism, or vector or vector agent belongs to any of the genera or taxa classified by BPS as meeting the definition of plant pest or is a medium for the introduction of noxious weeds; or 2. Any plant or plant product altered or produced through the use of modern biotechnology which may pose significant risks to human health and the environment based on available scientific and technical information.

G/TBT/N/USA/1762 USA 12/08/2021

Residential dishwashers, residential clothes washers, 12/10/2021 *and consumer clothes dryers*

Energy Conservation Program: Product Classes for Residential Dishwashers, Residential Clothes Washers, and Consumer Clothes Dryers

Notice of proposed rulemaking and request for 30 comment On October 2020 (G/TBT/N/USA/1505/Add.2) and 16 December 2020 (G/TBT/N/USA/1638/Add.2), the Department of Energy ("DOE") published two final rules that established product classes for residential dishwashers with a cycle time for the normal cycle of 60 minutes or less, top-loading residential clothes washers and consumer clothes dryers with a cycle time of less than 30 minutes, and front-loading residential clothes washers with a cycle time of less than 45 minutes ("short-cycle product classes"). The rules resulted in amended energy conservation standards for these short cycle product classes, without determining whether the relevant statutory criteria for amending standards were met. Thus, DOE proposes to revoke the two earlier rules that improperly promulgated standards and reinstate the prior product classes and applicable standards for these covered products. DOE requests written comment on its proposal and announces a public meeting to receive comment on this notice of proposed rulemaking ("NOPR").

G/TBT/N/USA/1763 USA 13/08/2021

Microwave ovens

Energy Conservation Program: Energy Conservation Standards for Microwave Ovens

Notification of proposed determination and request for comment - The Energy Policy and Conservation Act, as amended, prescribes energy conservation standards for various consumer products and certain commercial and industrial equipment, including microwave ovens. EPCA also requires the U.S. Department of Energy ("DOE") to periodically determine whether morestringent, amended standards would be technologically feasible and economically justified, and would result in significant energy savings. In this notification of

12/10/2021

proposed determination ("NOPD"), DOE has initially determined that energy conservation standards for microwave ovens do not need to be amended and requests comment on this proposed determination and the associated analyses and results.