

**Predpisy notifikované v Dohode o technických překážkách obchodu (TBT WTO)**  
**27. týždeň roku 2024**

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
<a href="#">G/TBT/N/BRA/1552</a> 01/07/2024	Brazil	<p><i>Formulated products, technical products and premixes of a chemical nature</i></p> <p><b>SDA/MAPA Ordinance No. 1.136, 25 June 2024;</b>  SDA/MAPA Ordinance that establishes guidelines for rework, revalidation and reprocessing procedures for formulated products, technical products and pre-mixtures, of a chemical nature, provided for by Law No. 14,785, of December 27, 2023, in accordance with the provisions of art. 38.</p>	
<a href="#">G/TBT/N/ECU/544</a> 01/07/2024	Ecuador	<p><i>Prendas y complementos de vestir producidas por la costura o se pegen entre sí de hojas de plástico, incl. Guantes, mitones y manoplas (exc. productos de 9619) (Código(s) del SA: 392620); CAUCHO Y SUS MANUFACTURAS(Código(s) del SA: 40); Cintos, cinturones y bandoleras, de cuero natural cuero regenerado (Código(s) del SA: 420330); Complementos "accesorios" de vestir, de cuero natural cuero regenerado (exc. guantes, mitones y manoplas, cintos, cinturones y bandoleras, calzado y artículos de sombrerería y sus partes, así como espinilleras, máscaras de esgrima y demás artículos del capítulo 95) (Código(s) del SA: 420340); Artículos de hilados, tiras o formas similares de las partidas 5404 o 5405, cordeles, cuerdas o cordajes, no expresados ni comprendidos en otra parte (Código(s) del SA: 5609); Artículos de materia textil, confeccionados, incl. los patrones para prendas de vestir, n.c.o.p. (Código(s) del SA: 630790); Eslingas y artículos simil., de hierro o acero (exc. los artículos aislados para electricidad) (Código(s) del SA: 731290); Tornillos y pernos, roscados, de fundición, hierro o acero, incl. con sus tuercas y arandelas (exc. tirafondos y demás tornillos para madera; escarpías y armellas, roscadas; tornillos taladradores; clavos-tornillo, tapones metálicos roscados y sobretapas roscadas) (Código(s) del SA: 731815); Elementos y dispositivos de fijación, sin roscar, de fundición, hierro o acero, n.c.o.p. (Código(s) del SA: 731829); Construcciones y partes de construcciones, de aluminio, n.c.o.p.; chapas, barras, perfiles, tubos y simil., de aluminio, preparados para la construcción, n.c.o.p. (exc. construcciones prefabricadas de la partida 9406, así como puertas, ventanas y sus marcos, contramarcos y umbrales) (Código(s) del SA: 761090)</i></p> <p><b>Proyecto de Segunda Revisión del Reglamento Técnico Ecuatoriano PRTE 217 (2R) "Equipos de protección individual contra caídas de altura"</b></p> <p>El presente reglamento técnico ecuatoriano aplica a los siguientes productos sean estos nacionales o importados que se comercialicen en el Ecuador:</p> <ul style="list-style-type: none"> <li>•Equipos de protección individual (EPI): cinturones destinados a la sujeción para la retención en el puesto de trabajo según la actividad.</li> <li>•Equipos de protección individual (EPI) contra caídas de altura: arneses anticaídas.</li> </ul>	30/08/2024

		<ul style="list-style-type: none"> <li>•Subsistemas de conexión: elementos de amarre, absorbedores de energía, dispositivos anticaídas retráctiles, conectores, que se provean con los EPI contra caídas de altura.</li> <li>•Dispositivos de anclaje destinados exclusivamente a ser utilizados con los equipos de protección individual contra las caídas de altura.</li> </ul>	
<a href="#">G/TBT/N/IND/166</a> 01/07/2024	Indonesia	<p><i>Quasi Drugs</i></p> <p><b>Regulation of The Indonesian Food and Drug Authority Number 7 of 2023 on Criteria and Procedures for Quasi Drugs Registration</b></p> <p>This regulation states that quasi-drugs produced, imported, and distributed in Indonesia must be registered with the Indonesian FDA. The requirement of quasi-drugs to be registered in Indonesia must fulfill the safety, efficacy, and quality aspects.</p>	30/08/2024
<a href="#">G/TBT/N/JPN/818</a> 01/07/2024	Japan	<p><i>Substance that can easily produce narcotics through chemical changes</i></p> <p><b>Amendment to the Cabinet Ordinance of Designation of Narcotics, Narcotic plants, Psychotropics and Narcotic/Psychotropic Raw Materials</b></p> <p>Under the provision of the Narcotics and Psychotropics Control Act, Ministry of Health, Labour and Welfare designates two substances as deemed narcotics.</p>	29/07/2024
<a href="#">G/TBT/N/UGA/1958</a> 01/07/2024	Uganda	<p><i>MINERAL FUELS, MINERAL OILS AND PRODUCTS OF THEIR DISTILLATION; BITUMINOUS SUBSTANCES; MINERAL WAXES (HS code(s): 27); Petroleum and related technologies (ICS code(s): 75)</i></p> <p><b>DUS 2697:2024, Standard Practice for Sampling and Preparing Aqueous Solutions of Engine Coolants or Antirusts for Testing Purposes, First Edition;</b></p> <p>This Draft Uganda Standard covers information on sampling and preparing solutions of engine coolants and antirusts.</p>	30/08/2024
<a href="#">G/TBT/N/UGA/1959</a> 01/07/2024	Uganda	<p><i>MINERAL FUELS, MINERAL OILS AND PRODUCTS OF THEIR DISTILLATION; BITUMINOUS SUBSTANCES; MINERAL WAXES (HS code(s): 27); Petroleum and related technologies (ICS code(s): 75)</i></p> <p><b>DUS 2417:2024, Standard Test Method for Freezing Point of Aqueous Engine Coolants, Second Edition</b></p> <p>This Draft Uganda Standard covers the determination of the freezing point of an aqueous engine coolant solution in the laboratory. Secondary phases separating on dilution need not be separated. These products may also be marketed in a ready-to-use form (prediluted).</p>	30/08/2024
<a href="#">G/TBT/N/UGA/1960</a> 01/07/2024	Uganda	<p><i>MINERAL FUELS, MINERAL OILS AND PRODUCTS OF THEIR DISTILLATION; BITUMINOUS SUBSTANCES; MINERAL WAXES (HS code(s): 27); Petroleum and related technologies (ICS code(s): 75)</i></p> <p><b>DUS 2413:2024, Standard Test Method for Percent Ash Content of Engine Coolants, Second Edition;</b></p> <p>This Draft Uganda Standard covers the determination of ash content after ignition of commercial engine coolants and antirusts, as packaged or after use.</p>	30/08/2024

<a href="#">G/TBT/N/UGA/1961</a> 01/07/2024	Uganda	<p><i>MINERAL FUELS, MINERAL OILS AND PRODUCTS OF THEIR DISTILLATION; BITUMINOUS SUBSTANCES; MINERAL WAXES (HS code(s): 27); Petroleum and related technologies (ICS code(s): 75)</i></p> <p><b>DUS 2411:2024, Standard Test Methods for Chloride Ion in Water, First Edition;</b></p> <p>This Draft Uganda Standard covers the determination of chloride ion in water, wastewater (Test Method C only), and brines. The following three test methods are included test Method A( Mercurimetric Titration), Test Method B (Silver Nitrate Titration) and Test Method C (Ion-Selective Electrode Method).</p>	30/08/2024
<a href="#">G/TBT/N/UGA/1962</a> 01/07/2024	Uganda	<p><i>MINERAL FUELS, MINERAL OILS AND PRODUCTS OF THEIR DISTILLATION; BITUMINOUS SUBSTANCES; MINERAL WAXES (HS code(s): 27); Petroleum and related technologies (ICS code(s): 75)</i></p> <p><b>DUS 2399:2024, Standard Test Methods for Water in Engine Coolant Concentrate by the Karl Fischer Reagent Method, Second Edition;</b></p> <p>This Draft Uganda Standard covers the determination of the water present in new or unused glycol-based coolant concentrates using a volumetric (Test Method A) or an automatic coulometric titrator procedure (Test Method B). Many carbonyl compounds react slowly with the Fischer reagent, causing a fading end point and leading to high results. A modified Fischer reagent procedure is included that minimizes these undesirable and interfering reactions.</p>	30/08/2024
<a href="#">G/TBT/N/BHR/700</a> 02/07/2024	Bahrain, Kingdom of	<p><i>Non-alcoholic beverages (ICS code(s): 67.160.20)</i></p> <p><b>General Standard for fruit juices, nectars and drink;</b></p> <p>This draft technical regulation applies to fruit juices and nectars, fresh fruit juice (unpasteurized), fruit drink, dairy fruit drink (smoothie) and concentrated fruit syrup (squash or cordial).</p>	31/08/2024
<a href="#">G/TBT/N/ECU/545</a> 02/07/2024	Ecuador	<p><i>Artículos de plástico y manufacturas de las demás materias de las partidas 3901 a 3914, ncop (exc. productos de 9619) (Código(s) del SA: 392690); Guantes, manoplas y manoplas, de caucho vulcanizado (exc. ??de los tipos utilizados para uso médico, quirúrgico, odontológico o veterinario) (Código(s) del SA: 401519); Prendas de vestir y demás complementos "accesorios" de vestir, para cualquier uso, de caucho vulcanizado sin endurecer (exc. calzado, artículos de sombrerería y sus partes, así como los guantes, mitones y manoplas) (Código(s) del SA: 401590); Prendas de vestir, de cuero natural o cuero regenerado (exc. complementos "accesorios" de vestir, calzado y artículos de sombrerería, así como espinilleras, máscaras de esgrima y demás artículos del capítulo 95) (Código(s) del SA: 420310); Guantes, mitones y manoplas, de cuero natural cuero regenerado (exc. concebidos especialmente para la práctica del deporte) (Código(s) del SA: 420329); Complementos "accesorios" de vestir, de cuero natural cuero regenerado (exc. guantes, mitones y manoplas, cintos, cinturones y bandoleras, calzado y artículos de sombrerería y sus partes, así como espinilleras, máscaras de esgrima y demás artículos del capítulo 95) (Código(s) del SA: 420340)</i></p>	31/08/2024

**Proyecto de Primera Revisión del Reglamento Técnico Ecuatoriano PRTE 270 (1R) "Guantes de Protección";**

El presente reglamentotécnico ecuatoriano aplica a los siguientes productos sean estos nacionales o importados que se comercialicen en el Ecuador:

- Guantes de protección
- Guantea se protección contra radiaciones ionizantes y contaminación radioactiva.
- Guantes de protección para soldadores.
- Guantes de protección contra los productos químicos y los microorganismos.
- Guantes de protección contra riesgos mecánicos.
- Manguitos de material aislante para trabajos en tensión.
- Guantes de protección contra sierras de cadena.
- Guantes de protección contra el frio.
- Guantes y protectores de los brazos contra los cortes y pinchazos producidos por cuchillos de mano.
- Guantes de protección contra riesgos térmicos.

<a href="#">G/TBT/N/KWT/680</a> 02/07/2024	Kuwait, the State of	<i>Non-alcoholic beverages (ICS code(s): 67.160.20)</i> <b>General Standard for fruit juices, nectars and drink;</b> This draft technical regulation applies to fruit juices and nectars, fresh fruit juice (unpasteurized), fruit drink, dairy fruit drink (smoothie) and concentrated fruit syrup (squash or cordial).	31/08/2024
<a href="#">G/TBT/N/OMN/525</a> 02/07/2024	Oman	<i>Non-alcoholic beverages (ICS code(s): 67.160.20)</i> <b>General Standard for fruit juices, nectars and drink;</b> This draft technical regulation applies to fruit juices and nectars, fresh fruit juice (unpasteurized), fruit drink, dairy fruit drink (smoothie) and concentrated fruit syrup (squash or cordial).	31/08/2024
<a href="#">G/TBT/N/QAT/676</a> 02/07/2024	Qatar	<i>Non-alcoholic beverages (ICS code(s): 67.160.20)</i> <b>General Standard for fruit juices, nectars and drink;</b> This draft technical regulation applies to fruit juices and nectars, fresh fruit juice (unpasteurized), fruit drink, dairy fruit drink (smoothie) and concentrated fruit syrup (squash or cordial).	31/08/2024
<a href="#">G/TBT/N/SAU/1337</a> 02/07/2024	Saudi Arabia, Kingdom of	<i>Non-alcoholic beverages (ICS code(s): 67.160.20)</i> <b>General Standard for fruit juices, nectars and drink;</b> This draft technical regulation applies to fruit juices and nectars, fresh fruit juice (unpasteurized), fruit drink, dairy fruit drink (smoothie) and concentrated fruit syrup (squash or cordial).	31/08/2024
<a href="#">G/TBT/N/SWE/147</a> 02/07/2024	Sweden	<i>Constructions works</i> <b>Boverkets mandatory provisions regarding sites etc.;</b> Provisions regarding sites and some constructions works other than buildings.The purpose of the provisions regarding sites and construction works is to specify requirements in ch. 8. Section 9 of the Planning and Building Act (2010:900), PBL, for sites to be built on in terms of accessibility and usability for people with reduced mobility and orientation, accessibility for emergency vehicles and protection against accidents. The proposed regulations also specify requirements in ch. 3. Section 10 of the Planning and Building Ordinance (2011:338), PBF, on safety when used for the construction of certain constructions works	30/09/2024

		other than buildings on sites and the requirements for planning, execution and control in ch. 10. § 5 PBL with regard to these construction works.	
<a href="#">G/TBT/N/ARE/614</a> 02/07/2024	United Arab Emirates	<i>Non-alcoholic beverages (ICS code(s): 67.160.20)</i> <b>General Standard for fruit juices, nectars and drink;</b> This draft technical regulation applies to fruit juices and nectars, fresh fruit juice (unpasteurized), fruit drink, dairy fruit drink (smoothie) and concentrated fruit syrup (squash or cordial).	31/08/2024
<a href="#">G/TBT/N/USA/2128</a> 02/07/2024	United States of America	<i>Commercial satellite networks that are not currently allocated for the Federal fixed satellite service (FSS) and mobile satellite service (MSS); Radiocommunications (ICS code(s): 33.060); Mobile services (ICS code(s): 33.070); Space systems and operations (ICS code(s): 49.140)</i> <b>Expanded Federal Use of the Non-Federal FSS and MSS Bands</b> Proposed rule -In this document, the Office of Engineering and Technology opens a new docket and seeks comment on ways to potentially expand Federal access to non-Federal, including commercial, satellite services.	30/08/2024
<a href="#">G/TBT/N/USA/2129</a> 02/07/2024	United States of America	<i>Fresh fruits, vegetables, and other products; Quality (ICS code(s): 03.120); Fruits. Vegetables (ICS code(s): 67.080)</i> <b>Section 8e Import Inspection Fee Structure;</b> Proposed rule -The Agricultural Marketing Service (AMS) of the Department of Agriculture (USDA) proposes to revise the regulations governing the inspection and certification for fresh fruits, vegetables, and other products by amending certain fees charged for Section 8e import inspections from a per-carlot basis to a per-pound basis, reducing the fee for each additional subplot by 50 percent, and establishing a new fee calculation for lots less than a carlot. These revisions are necessary to recover, as nearly as practicable, the costs of performing inspection services on imported commodities in accordance with the Agricultural Marketing Agreement Act of 1937.	19/08/2024
<a href="#">G/TBT/N/YEM/282</a> 02/07/2024	Yemen	<i>Non-alcoholic beverages (ICS code(s): 67.160.20)</i> <b>General Standard for fruit juices, nectars and drink;</b> This draft technical regulation applies to fruit juices and nectars, fresh fruit juice (unpasteurized), fruit drink, dairy fruit drink (smoothie) and concentrated fruit syrup (squash or cordial).	31/08/2024
<a href="#">G/TBT/N/UGA/1963</a> 03/07/2024	Uganda	<i>MISCELLANEOUS CHEMICAL PRODUCTS (HS code(s): 38); Chemical technology (ICS code(s): 71)</i> <b>DUS 2414:2024 Standard test method by boiling point of engine coolants, Second Edition.</b> This Draft Uganda Standard covers the determination of the equilibrium boiling point of engine coolants. The equilibrium boiling point indicates the temperature at which the sample will start to boil in a cooling system under equilibrium conditions at atmospheric pressure.	01/09/2024
<a href="#">G/TBT/N/CHL/689</a> 04/07/2024	Chile	<i>Wood-fired heaters of a power not exceeding 25kW.</i> <b>PC N°200:2024 PROYECTO DE PROTOCOLO DE ANALISIS Y/O ENSAYOS DE SEGURIDAD DE CALEFACTORES QUE UTILIZAN LEÑA COMO</b>	02/09/2024

**COMBUSTIBLE,DE UNA POTENCIA MENOR O IGUAL A 25KW(PC No. 200:2024 Draft safety analysis and/or test protocol for wood-fired heaters of a power not exceeding 25kW)**

The notified Protocol establishes the safety certification procedure for stoves burning wood or wood products as fuel, with a rated thermal input not exceeding 25 kW, that fall within the scope and coverage of Official Chilean Standard NCh 3173.Of2009 "Estufas que utilizan combustibles sólidos -Requisitos yMétodos de Ensayo" (Solid-fuel heaters -Requirements and test methods), Supreme Decree No. 39/2011 of the Ministry of the Environment approving the "Norma de emisión de material particulado, para los artefactos que combustionen o puedan combustionar leñay derivados de la madera" (Particulate matter emission Standard for appliances that burn or are able to burn wood and wood products) and Supreme Decree No. 46/2013 of the Ministry of the Environment revising the Standard established in Decree No. 39 of 2011.The notified Protocol does not apply to:

- Heat-generating boilers used mainly to heat water
- Cookers
- Clay ovens

[G/TBT/N/CHL/690](#)  
04/07/2024

Chile

*Wood pellet stoves of a power not exceeding 25kW.*

02/09/2024

**PC N°201:2024 PROYECTO DE PROTOCOLO DE ANALISIS Y/O ENSAYOS DE SEGURIDAD DE CALEFACTORES A PELLETS DE MADERA, DE UNA POTENCIA MENOR O IGUAL A 25 KW(PC No. 201:2024 Draft safety analysis and/or test protocol for wood pellet stoves of a power not exceeding 25kW)**

The notified Protocol establishes the safety certification procedure for wood pellet stoves, with a rated thermal input not exceeding 25 kW, that fall within the scope and coverage of Official Chilean Standard (NCh) No. 3282 of 2013"Artefactos de calefacción doméstica que utilizan pellets de madera -Requisitos y Métodos de Ensayo" (Wood pellet-fired domestic heating appliances -Requirements and test methods) and Supreme Decree No. 46/2013 of the Ministry of the Environmentrevising the"Norma de emisión de material particulado, para los artefactos que combustionen o puedan combustionar leña y derivados de la madera, contenida en el Decreto N° 39 de 2011" (Particulate matter emission Standard for appliances that burn or are able to burn wood and wood products, established in Decree No. 39 of 2011).The notified Protocol does not apply to:

- Heat-generating boilers used mainly to heat water
- Cookers
- Clay ovens

[G/TBT/N/CHL/1875](#)  
04/07/2024

China

*AC charging systems for electric vehicles and DC charging systems for electric vehicles (HS code(s): 85); (ICS code(s): 43.040.99)*

**National Standard of the P.R.C., Safety requirements for electric vehicle conductive charging system;**

This document specifies the general safety principles , the safety of charging interfaces, the safety of AC charging, the safety of DC charging and the corresponding test methods of conductive charging system of electric vehicles.This document applies to AC and DC charging



systems of electric vehicle , with a rated voltage on the power grid side not exceeding 1000V AC or 1500V DC, and a rated maximum voltage on the electric vehicle side not exceeding 1000V AC or 1500V DC. This document also applies to the safety requirements for charging for electric vehicle charging and discharging systems.

[G/TBT/N/CHL/1876](#) China  
04/07/2024

*Various types of supply equipment with a rated output voltage of 1000V AC or 1500V DC and below as defined in GB/T 18487.1, including supply equipment in charging mode 2, charging mode 3, and charging mode 4 (HS code(s): 85); (ICS code(s): 43.040.99)*

**National Standard of the P.R.C., Safety requirements of electric vehicle conductive supply equipment;**

This document specifies the general safety elements and testing requirements for electric vehicle supply equipment, including the design and production requirements for protecting the safety of supply equipment, users, and the surrounding environment, as well as the instruments and equipment used for compliance testing, test conditions, test sites, test methods, and calculation methods. For independent electrical accessories and auxiliary materials (such as connecting devices, cables, insulation materials, etc.) of supply equipment, they shall be used according to specific product standards in conjunction with this document. This document applies to various types of supply equipment with a rated output voltage of 1000V AC or 1500V DC and below as defined in GB/T 18487.1, including supply equipment in charging mode 2, charging mode 3, and charging mode 4.

[G/TBT/N/JPN/819](#) Japan  
04/07/2024

*Specified mercury-using products*

02/09/2024

**Revision of the "Enforcement Order of the Act on Preventing Mercury Pollution of the Environment";**

Based on Article 2, Paragraph 1 of the Act on Preventing Mercury Pollution of the Environment, the above products will be designated as specified mercury-using products whose manufacture is particularly in need of regulation. Their usage as components in the manufacture of other products will also be regulated.

[G/TBT/N/SWE/148](#) Sweden  
04/07/2024

*Building / construction products*

03/10/2024

**Boverket's mandatory provisions for suitability of housing for its intended purpose (Boverkets föreskrifter om bostäders lämplighet för sitt ändamål);**

The new regulations consist of: 1. General provisions. 2. Provisions on design requirements for housing when constructing new buildings. 3. Provisions on technical requirements for housing when constructing new buildings. 4. Provisions on requirements for housing when modifying buildings. Section 1 PBF and the technical property requirement regarding suitability for the intended purpose in Chapter 3, section 1 and 17 of PBO. The regulations from Boverket are limited to addressing the suitability of housing for its intended purpose. Unofficial translations will be available via the TRIS database, see link: Detalj anmälan | TRIS -European Commission (europa.eu)

[G/TBT/N/SWE/149](#) Sweden  
04/07/2024

*Construction products*

02/10/2024

**Boverkets mandatory provisions and general recommendations for the load-bearing capacity, stability and durability of construction works;**

Boverket suggests new mandatory provisions and general recommendations for the load-bearing capacity, stability and durability of construction works. The suggested mandatory provisions and general recommendations are precisions to Chapter 3, Section 7 of the Planning and Building Ordinance (2011:388) that a construction works must be designed and constructed in such a way that the impact to which the structure is likely subjected when being built or used does not lead to the following: 1. complete or partial collapse of the construction works; 2. unacceptable major deformations; 3. damage to other parts of the construction works, its installations or fixed equipment due to major deformations of the load-bearing structure; or 4. damage that is not in proportion with the incident that caused the damage. Unofficial translations will be available in the TRIS-database. Detalj anmälan | TRIS - European Commission (europa.eu)

[G/TBT/N/SWE/150](#)  
04/07/2024

Sweden

*The product that is foremost affected by the regulatory change is electricity meters used for measuring meter values for issuing of guarantees of origin. The meters must be equipped to meet the requirements of the regulatory change and be able to deliver meter readings per 15 minutes.*

03/10/2024

**Proposed regulatory change of the Swedish Energy Agency's secondary legislation (STEMFS 2017:2) of guarantees of origin for electricity (Föreskrifter om ändring i Statens energimyndighets föreskrifter (STEMFS 2017:2) om ursprungsgarantier för el);**

The main change in the proposed regulation compared to the previous wording regards 14 § which regulates how electricity produced in power plants connected to a non-concessional grid should be measured. The change implies that electricity sent out on the grid should be measured on a 15-minute basis instead of hourly basis. Equivalent regulation already exists for power plants connected to a concessional grid. The regulatory changes imply a harmonization of rules for the producer no matter the grid connection (non-concessional or concessional). Measuring electricity on a 15-minute basis is already enforced in Commission Regulation (EU) 2017/2195 which establishing a guideline on electricity balancing. This is already implemented in national legislation through the electricity act (1997:857), government ordinance (1999:716) and secondary legislation (2023:1). Measuring electricity on a 15-minute basis in concessional grid for issuing guarantees of origin is already implemented.

However, there is yet no regulations regarding measuring on a 15-minute basis in non-concessional grids. The Swedish government have already made changes in government ordinance that regulates the use of 15-minutes measuring values for issuing of electricity certificates. The Swedish government have already made changes in government ordinance that regulates the use of 15-minutes measuring for issuing guarantees of origin in non-concessional grid. Therefore The Swedish Energy Agency now propose to adjust the secondary legislation according to the government ordinance. The proposed changes to the secondary



legislation will also equalize the rules for power plants connected to a concessional grid and those connected to a non-concessional grid. Unofficial translations available via the EU TRIS-database.

<a href="#">G/TBT/N/SWE/151</a> 04/07/2024	Sweden	<p><i>Building / construction products</i></p> <p><b>Boverkets mandatory provisions for protection with regard to hygiene, health and environment, and also economical management of water and waste.(Boverkets föreskrifter om skydd med hänsyn till hygien, hälsa och miljö samt hushållning med vatten och avfall);</b></p> <p>Boverket proposes new regulations for protection with regard to hygiene, health and environment, and also economical management of water and waste. The proposed regulations will replace the corresponding rules which are to be repealed. The proposed regulations specify</p> <ol style="list-style-type: none"> <li>1. Chapter 3, Section 9 of the Planning and Building Ordinance (2011:338) concerning protection with regard to hygiene, health and the environment,</li> <li>2. Chapter 3, Section 20 of the Planning and Building Ordinance concerning economical management of water, and</li> <li>3. Chapter 8, Section 4 §, first paragraph of the Planning and Building Act (2010:900). concerning economical management of waste.</li> </ol>	02/10/2024
<a href="#">G/TBT/N/SWE/152</a> 04/07/2024	Sweden	<p><i>Building / construction products</i></p> <p><b>Protection against noise(Boverkets föreskrifter om skydd mot buller i byggnader);</b></p> <p>Boverket–the Swedish National Board of Housing, Building and Planning proposes new regulations on protection against noise in buildings. The proposed regulations specify the technical property requirement in ch. 3. Section 13 of the Planning and Building Ordinance (2011:338), PBF, that buildings must be designed and constructed in such a way that noise, perceived by the users or other persons in the vicinity of the building, is at a level that does not entail an unacceptable risk for these persons' health and, which enables, sleep, rest and work under satisfactory conditions. Unofficial translations will be available via the TRIS database, see link: Detalj anmälan   TRIS -European Commission (europa.eu)</p>	02/10/2024
<a href="#">G/TBT/N/SWE/153</a> 04/07/2024	Sweden	<p><i>Buildings/construction products</i></p> <p><b>Boverkets mandatory provisions and general recommendations for safety in case of fire in buildings;</b></p> <p>Boverket proposes new regulations on safety in case of fire in buildings. The proposed regulations will replace the corresponding rules on safety in case of fire in the current regulations which are to be repealed. The proposed regulations specify the technical requirement in Chapter 3, Section 8 of the Planning and Building Ordinance (2011:338) regarding safety in case of fire in buildings. Unofficial translations will be available via the EU TRIS-database. Detalj anmälan   TRIS -European Commission (europa.eu)</p>	02/10/2024
<a href="#">G/TBT/N/SWE/154</a> 04/07/2024	Sweden	<p><i>Electricity meters</i></p> <p><b>Proposed regulatory change of the Swedish Energy Agency's secondary legislation and general advice</b></p>	03/10/2024

**(STEMFS 2011:4) of electricity certificates(Föreskrifter om ändring i Statens energimyndighets föreskrifter och allmänna råd (STEMFS 2011:4) om elcertifikat);**

The main change in the proposed regulation compared to the previous wording regards chapter 3 paragraph 3 which regulates how electricity produced in power plants connected to a non-concessional grid should be measured. The change implies that electricity sent out on the grid should be measured on a 15-minute basis instead of hourly basis. Equivalent regulation already exists for power plants connected to a concessional grid. The regulatory changes imply a harmonization of rules for the producers no matter the grid connection (non-concessional or concessional). Measuring electricity on a 15-minute basis is already enforced in Commission Regulation (EU) 2017/2195 which establishing a guideline on electricity balancing. This is already implemented in national legislation through the electricity act(1997:857), government ordinance (1999:716) and secondary legislation (2023:1). Measuring electricity on a 15-minute basis in concessional grid for issuing of electricity certificates is already implemented. However, there is yet no regulation regarding measuring on a 15-minute basis in non-concessional grid. The Swedish government have already made changes in government ordinance that regulates the use of 15-minutes measuring for issuing electricity certificates in non-concessional grid. Therefore The Swedish Energy Agency now propose to adjust the secondary legislation according to the government ordinance. The proposed changes to the secondary legislation will also equalize the rules for power plants connected to a concessional grid and those connected to a non-concessional grid. Unofficial translations will be available via the TRIS database, see link: Detalj anmälan [TRIS -European Commission (europa.eu)

[G/TBT/N/SWE/155](#)  
04/07/2024

Sweden

*Constructions works.*

02/10/2024

**Regulations on safety in use of buildings(Boverkets föreskrifter om säkerhet vid användning av byggnader);**

The new regulations consist of: 1 contains general provisions. 2 contains technical performance requirements for the construction of new buildings. 3 contains requirements for the alteration of buildings. The proposed regulations specify the technical performance requirements that buildings must be designed and constructed in such a way that during use or operation it does not entail an unacceptable risk of accidents. The proposed regulationsspecify the technical property requirement in ch. 3. Section 10 of the Planning and Building Ordinance (2011:338), PBO. Unofficial translations will be available via the EU TRIS-database.

[G/TBT/N/SWE/156](#)  
04/07/2024

Sweden

*Constructions works.*

02/10/2024

**Boverket's regulations on accessibility and usability for people with reduced mobility or orientation ability in buildings.(Boverkets föreskrifter om tillgänglighet och användbarhet för personer med nedsatt rörelse-eller orienteringsförmåga i byggnader.);**

The new regulations consist of: 1 contains general provisions . 2 contains design requirements for the construction of new buildings. 3 contains technical performance requirements for the construction of new buildings. 4 contains requirements for the alteration of buildings. The proposed regulations specify design requirements and the technical performance requirement regarding accessibility and usability in Chapter 8, Sections 1, 4 of PBA and Chapter 3, Sections 4 and 18 of PBO. Unofficial translations will be available via the EU TRIS-database-Detalj anmälan | TRIS - European Commission (europa.eu).

<a href="#">G/TBT/N/UGA/1964</a> 04/07/2024	Uganda	<p><i>MISCELLANEOUS CHEMICAL PRODUCTS (HS code(s): 38); Chemical technology (ICS code(s): 71)</i></p> <p><b>DUS 2412:2024, Standard test method for sulfate ion in water, Second Edition;</b></p> <p>This Draft Uganda Standard covers the turbidimetric determination of sulfate in water in the range from 5 mg/L to 40 mg/L of sulfate ion (SO<sub>4</sub><sup>2-</sup>). The test method was used successfully with drinking, ground, and surface waters. It is the user's responsibility to ensure the validity of this test method for waters of untested matrices.</p>	02/09/2024
<a href="#">G/TBT/N/UGA/1965</a> 04/07/2024	Uganda	<p><i>MISCELLANEOUS CHEMICAL PRODUCTS (HS code(s): 38); Chemical technology (ICS code(s): 71)</i></p> <p><b>DUS 2422:2024, Standard test method for cavitation corrosion and erosion-corrosion characteristics of aluminum pumps with engine coolants, Second Edition</b></p> <p>This Draft Uganda Standard covers the evaluation of the cavitation corrosion and erosion-corrosion characteristics of aluminum automotive water pumps with coolants. During the development of this test method, it was found that results obtained when testing two-phase coolants did not correlate with results from field tests. Therefore, the test method cannot be recommended as being a significant test for determining cavitation effects of two-phase coolants.</p>	02/09/2024
<a href="#">G/TBT/N/EU/1073</a> 05/07/2024	European Union	<p><i>Organic food and feed</i></p> <p><b>Draft Commission Delegated Regulation amending Delegated Regulation (EU) 2021/1698 and Delegated Regulation (EU) 2021/2306 as regards the import into the Union of high-risk organic and in-conversion products;</b></p> <p>It is proposed to delete the requirement of identity and physical checks and sampling for 100% of the consignments of high-risk organic and in-conversion products, and to introduce flexibility as regards the share of consignments of such high-risk products to be subjected to physical checks and sampling.</p>	03/09/2024