



市場准入更新 Market Access Updates

Expansion of BSMI Certification Product Scope in Taiwan

1. On **September 9, 2025**, the Bureau of Standards, Metrology and Inspection (BSMI) under the Ministry of Economic Affairs of Taiwan released a draft amendment for electric tools. The scope of BSMI certification will be expanded to include **DC electric tools**, and the applicable testing standard will be updated from **IEC 60745** to **CNS 62841**. Implementation will be carried out in phases:
 - **Phase 1:** Effective from **January 1, 2028**
 - **Phase 2:** Effective from **July 1, 2028**
2. On **September 25, 2025**, BSMI announced an expansion of the certification scope to include **LED controlgear**, which will take effect on **January 1, 2027**.
3. On **October 16, 2025**, BSMI released a draft amendment to lighting product regulations, expanding the certification scope to include **motion-sensing luminaires** and **camping-use luminaires**, effective **July 1, 2027**.

INMETRO Issues Amendment Proposal to Ordinance No. 69 of 2022

On **October 17, 2025**, the National Institute of Metrology, Quality and Technology (INMETRO) of Brazil issued an amendment proposal to **Ordinance No. 69 of 2022**. The key change is the **introduction of regulatory requirements for LED luminaires**, in addition to the currently regulated LED lamps and LED tubes, and a clearer definition of exemption categories for relevant LED products.

The proposal will be implemented in phases with the following transition periods:

- **12 months** from the date of publication: manufacturers and importers must comply with the approved requirements of the regulation.
- **36 months** from the date of publication: distributors and trading entities will only be permitted to sell LED light sources that comply with the requirements of this proposal in the Brazilian market.

ENACOM Allocates the 17.3–17.7 GHz Frequency Band for FSS

On **October 23, 2025**, the National Communications Entity (ENACOM) of Argentina issued **Resolution No. 1261/2025**, officially allocating the **17.3–17.7 GHz** frequency band to **Fixed Satellite Services (space-to-Earth)**. Manufacturers producing equipment operating in this frequency band are required to register with ENACOM and obtain type approval.

IFT Technical Regulations IFT-016-2024 and IFT-017-2023

The Federal Telecommunications Institute of Mexico (IFETEL) has authorized laboratories and certification bodies to conduct local testing and certification activities in accordance with **Technical Regulations IFT-016-2024 and IFT-017-2023**.

Technical Regulation IFT-016-2024

- **Scope:** Low-power radio communication equipment operating in the 30 MHz to **3 GHz** frequency range
- **Effective Date:** **November 3, 2025**

Technical Regulation IFT-017-2023

- **Scope:** Radio communication equipment using digital modulation techniques and operating in the license-exempt frequency bands 5150–5250 MHz, 5250–5350 MHz, 5470–5600 MHz, 5650–5725 MHz, 5725–5850 MHz, and 5925–6425 MHz (e.g., Wireless LAN equipment)
- **Effective Date:** November 7, 2025

Kenya CA Updates Letter of Authorization (LoA) Requirements

The Communications Authority of Kenya (CA) has strengthened requirements for **Letters of Authorization (LoA)** for all certifications. Under the new rules, LoAs must be issued on the **official letterhead of the manufacturer or applicant** and must include **complete and accurate contact information**, including a valid telephone number, email address, and company website.

MeitY Announces Transition to IS/IEC 62368-1:2023

On **October 29, 2025**, the Ministry of Electronics and Information Technology (MeitY) of India announced a transition from **IS 13252 (Part 1):2010** and **IS 616:2017** to the new standard **IS/IEC 62368-1:2023**.

According to the notification, **Extended Reality (XR)** products, including **Augmented Reality (AR)**, **Virtual Reality (VR)**, and **Mixed Reality (MR)** devices, must comply with the new standard by **May 1, 2026**. All other products previously covered under IS 13252 (Part 1):2010 and IS 616:2017 must complete the transition by **November 1, 2028**. As of that date, the aforementioned legacy standards will be officially withdrawn.

Vietnam MST Issues Circular No. 29/2025/TT-BKHCN

The Ministry of Science and Technology (MST) of Vietnam has officially issued **Circular No. 29/2025/TT-BKHCN**, replacing **Circular No. 02/2024/TT-BTTTT**. The key updates are as follows:

- **Expansion of Product List:** Industrial computers (HS Code **8471.41.90**) are now included in the list of products subject to mandatory certification.
- **Adjustment of Applicable Standards:** As of **December 15, 2026**, the following national standards will no longer be mandatory for satellite and maritime equipment:
 - QCVN 38:2011/BTTTT
 - QCVN 39:2011/BTTTT
 - QCVN 26:2011/BTTTT
 - QCVN 28:2011/BTTTT
- **Changes to Exemption Provisions:** The exemption for single shipments of up to **three units** has been removed.

Circular No. 29/2025/TT-BKHCN will officially take effect on **December 31, 2025**.



DEKRA
www.dekra.com.tw



LINE@
[@dekra.taiwan](https://line.me/tv/@dekra.taiwan)



facebook
www.facebook.com



LinkedIn
www.linkedin.com