



Technology Products Newsletter

January 2023

Welcome to our January issue of Bureau Veritas' Global Technology Products Newsletter providing our latest updates on electrical, automotive/new mobility and electronics/wireless market segments.



Bureau Veritas accredited as ISO 21434 Inspection Body

Bureau Veritas has announced their accreditation to UNECE's R155, R156 and IEC 21434, bolstering its automotive Cybersecurity testing and conformity assessment services. The accreditation audit was carried out by Accredia in Italy.

The accreditation increases the scope of BV CPS' Cybersecurity capabilities to cover UN R155 (CSMS), UN R156 (CSMS), UN R155 (VTA), UN R156 (VTA) and ISO 21434.

[Read more](#)



Bureau Veritas Cybersecurity Insight Series + February Topic: Consumer IoT Products +

The number of connected consumer devices has exploded in recent years alongside the growth of Web 3.0. While positive for consumer quality of Life, connectivity in this field also brings an increased risk of Cyberattack and the theft of private consumer data.

This webinar will focus on how businesses can mitigate these risks in the modern consumer market, key standards and regulations globally, and our solutions for businesses.

[Register now](#)



Bureau Veritas Consumer Products Services expands Cybersecurity Capabilities

Bureau Veritas CPS opens a new Cybersecurity laboratory in Shanghai, China, to further its ability to support clients in producing more secure and reliable consumer technology devices for end-users.

The new laboratory includes capabilities for four key cybersecurity product lines: **Consumer IoT devices**, **Medical Technology**, **Wireless**, and **Industrial Cybersecurity** – a field in which Bureau Veritas is a global leader in certifications.

[Read more](#)





Bureau Veritas Events

Training | Electromagnetic Compatibility (EMC) in Practice, with a Focus on the Automotive
Full-day on-site course on EMC issues and designs

Date: April 18, 2023
Time: 09:00 - 17:30 (local time)
Location: Bureau Veritas 10m Absorber Hall, Nuremberg, Germany

Würth x LCIE Technical Day |
EMC issues, integration of a radio module and electrical safety

Date: January 24, 2023
Time: 09:00 - 16:30 (local time)
Location: Hotel Le Pallador, Voiron, France

[Register now](#)



[Register now](#)



Global Market Access News Update

AMERICAS

- Brazil ANATEL issue Public Consultation #79/2022 to allow the use of the range of 5,925-7,125 MHz, or parts thereof, by Access Points in an outdoor environment
- Brazil ANATEL published Act. 17087 on Technical requirement for Electrical Safety for Telecommunications products
- US – Federal – Consumer Product Safety Commission – Notice – Briefing Package: Notice of Proposed Rulemaking: Safety Standard and Notification Requirements for Button Cell or Coin Batteries and Consumer Products Containing Such Batteries

ASIA/PACIFIC

- South Korea – Ministry of Environment Ordinance No. 1018 on Partial Amendment to the Enforcement Rules of the Act on Resource Circulation of Electrical and Electronic Products and Vehicles
- South Korea – Presidential Decree No. 33187 on Partially Amended Decree of the Enforcement Decree of the Act on Resource Circulation of Electrical and Electronic Products and Vehicles
- South Korea – Korean Agency for Technology and Standards Notice No. 2022-458 on Correction During Revision of Electrical Appliance Safety Standards (2 Types)
- South Korea – Korean Agency for Technology and Standards Notice No. 2022-666 on Revision of Korean Industrial Standards [Lamps]
- Vietnam – Ministry of Information and Communication – Circular No. 22/2022/TT-BTTTT of 29 November 2022 Promulgating "National Technical Regulation on Electromagnetic Compatibility for Radio Communication Equipment"
- Vietnam – Ministry of Information and Communication – Circular No. 24/2022/TT-BTTTT of 30 November 2022 Promulgating "National Technical Regulation on Electrical Safety for Telecommunication Terminal Equipment and Technology Information"
- India – Bureau of Energy Efficiency – Particulars and Manner of their Display on Labels of Distribution Transformer (Amendment) Regulations, 2022

EUROPE/MIDDLE EAST/AFRICA (EMEA)

- South Africa ICASA proposed amendment notice on Radio Frequency Spectrum Regulations, Notice No. 279, 2015 – adding Wifi 6E and the 122 – 246 GHz for Non-SRD
- United Arab Emirates (UAE): New Labeling Regime Effective January 1, 2023
- European Union – Commission Implementing Decision (EU) 2023/69 of 9 January 2023 Amending Implementing Decision (EU) 2019/436 as Regards the Harmonised Standard for Electrically Power Assisted Cycles (Text with EEA Relevance)
- European Union – Commission Implementing Decision 2023/98 of 9 January 2023 Amending Implementing Decision (EU) 2019/1956 as Regards Harmonised Standards for Lamp Controlgear, Luminaires, Climatic and Environmental Testing and Other Temperature Conditioning Equipment and Power Metering and Monitoring Devices (Text with EEA Relevance)
- European Commission – Decision of the EEA Joint Committee No 214/2019 of 27 September 2019 Amending Annex II (Technical Regulations, Standards, Testing and Certification) to the EEA Agreement [2023/19] [Motor Vehicles]
- Türkiye – Import Communiqué 2023/20 on the Import of Goods with Electronic Identity Information
- Türkiye – Product Safety and Control Communiqué 2023/8 on the Import Control of Radio Equipment
- Türkiye – Product Safety and Control Communiqué 2023/9 on the Import Control of Certain Products Required to Carry the "CE" Mark
- Türkiye – Product Safety and Control Communiqué 2023/15 on the Import Control of Batteries and Accumulator
- Türkiye – Product Safety and Control Communiqué 2023/25 on the Import Control of Vehicle Parts



BUREAU
VERITAS

OUR WEBSITE

CONTACT US

SUBSCRIPTION

PREFERENCE UPDATE

CONNECT WITH US

