

Technology Products Newsletter

March 2024

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



Bureau Veritas accelerates M&A and strengthens its Position in Electrical and Electronics Consumer Products Testing in South and North-East Asia

Bureau Veritas has signed agreements to acquire three testing and certification companies - ONETECH CORP. and KOSTEC Co., Ltd in Korea, and Hi Physix Laboratory India Pvt. Ltd, diversifying its electrical and electronics offerings in South and Southeast Asia. The acquisitions strengthen Bureau Veritas' presence in strategic growth markets for consumer products.

[LEARN MORE](#)



Bureau Veritas now offers Plant Certification for the German market

We connect your system to the grid and are your point of contact for inverters, chargers, network and system protection devices, e-mobility devices, battery energy storage systems (BESS), and much more. We can test and certify individual components as well as complete systems.

[LEARN MORE](#)



Bureau Veritas Sponsoring & Speaking at IEEE ISPCE

Bureau Veritas is sponsoring and speaking at the IEEE International Symposium on Product Engineering in Chicago, IL, April 30 – May 3, 2024. The ISPCE conference is dedicated to engineers, administrators, entrepreneurs, and leaders developing and manufacturing safe and compliant products marketed in virtually any region of the world.

[LEARN MORE](#)

Bureau Veritas Events



BVCPS Webinar



BV Green Mark Webinar Series

BV Green Mark addresses how brands & retailers can communicate sustainable and green progress through third-party certification validating carbon footprint, compostability and chemical content using Bureau Veritas' testing abilities and global product marking scheme.

- 1) Introduction to BV Green Mark
- 2) Carbon Footprint verified by BV Green Mark
- 3) Verify your products' compostability with BV Green Mark
- 4) Certify your products' chemical content with BV Green Mark



Event | Médi'Nov Connection Show

Date: April 3 – 4, 2024

Location: Lyon Congress Center, 50 Quai Charles de Gaulle
Bureau Veritas Booth No. Stand 75



Global Market Access News Update

AMERICAS

- Innovation, Science and Economic Development Canada (ISED) Releases Updated ICES-GEN Issue 2
- US FCC announces plan to vote on voluntary cybersecurity labeling program for wireless consumer Internet of Things ("IoT") products at its March 14, 2024 meeting Open Meeting
- Brazil ANATEL published Public Consultation No. 10 to approve the Frequency Band Allocation and Distribution Plan
- Brazil ANATEL published Public Consultation No. 13 to re-assess the Regulation for Conformity Assessment and Approval of Telecommunications Products
- Brazil ANATEL issue public consultation for the technical requirements for conformity assessment of interactive screen product for educational use
- US – Federal – Consumer Product Safety Commission – 16 CFR Part 1211: Safety Standard for Automatic Residential Garage Door Operators
- US – Federal – Department of Energy – 10 CFR Part 430: Energy Conservation Program: Energy Conservation Standards for Consumer Clothes Dryers
- US – Federal – Department of Energy – 10 CFR Part 430: Energy Conservation Program: Energy Conservation Standards for Residential Clothes Washers

ASIA/PACIFIC

- Hong Kong OFCA new standards and spectrum planning updates in Feb. 2024
- Bhutan BICMA to share 5G NR band plan for 26GHz
- Indonesia SDPPI to Increase Post Market Surveillance and enforcement of telecommunication equipment
- Indonesia SDPPI Public Consultation of Draft Regulation regarding Procedures for Imposing Administrative Sanctions of Fines on Postal Operators
- Sri Lanka TRC issued Consultation on Spectrum Assignment for Advanced Broadband Services (4G/5G) - Revised 27 February 2024
- Thailand NBTC will hold public hearing to update the technical standards of Radiocommunication equipment used in frequency band 5.925-6.425 GHz
- Australia ACMA Remaking of instruments associated with the 2.3 GHz band technical framework
- India TEC issued Exemption pertaining to various parameters/Interfaces of ERs under MTCTE-reg (include LAN Switch, Router, IP security equipment, Satellite Communication Equipment, etc.)
- Malaysia MCMC issued Radio Equipment Class Assignment, Announcement No. 1, 2024

- Vietnam Regulations on State Inspection of the Quality of Product and Goods Circulating on the Market, Circular No. 01/2024/TT-BKHHCN, 2024
- India – Ministry of Commerce and Industry Order S.O. 1125(E): Electrical Appliances for Skin and Hair Care (Quality Control) Order, 2023
- India – Ministry of Commerce and Industry Order S.O. 1126(E): Electrical Appliance for Domestic Clothes Washing (Quality Control) Order, 2023
- India – Ministry of Commerce and Industry Order S.O. 1128(E): Electrical Appliances for Kitchen (Quality Control) Order, 2023
- India – Ministry of Commerce and Industry Order S.O. 1114(E): Air Cooler and Air Filters (Quality Control) Order, 2023

EUROPE/MIDDLE EAST/AFRICA (EMEA)

- Israel Energy Rating Label for Electrical Products, Notice, 2024
- Bahrain – Ministry of Industry and Trade Resolution No. 25 of 2024 on Establishing the National Technical Regulation on Energy Efficiency, Functionality and Requirements for Lighting Products
- European Union – Decision of the EEA Joint Committee No 348/2021 of 10 December 2021 Amending Annex II (Technical Regulations, Standards, Testing and Certification) and Annex IV (Energy) to the EEA Agreement [2024/666] [Household and Similar Electrical Appliances]
- Ukraine – Ministry for Communities, Territories and Infrastructure Development Order № 1106 of 6 December 2023 on the Approval of the Technical Regulation on Energy Labeling of Electronic Displays



BUREAU
VERITAS

[OUR WEBSITE](#)

[CONTACT US](#)

[SUBSCRIPTION](#)

[PREFERENCE UPDATE](#)

CONNECT WITH US

