Bureau Veritas Consumer Products Services



Technology Products Newsletter

November 2022

Welcome to our November 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 ISASecure[®] Certification Body

Bureau Veritas CPS has announced its accreditation as an ISASecure Certification Body (CB). This accreditation is granted to CBs that have demonstrated full adherence to ISO 17065 and ISO 17025 Standard. Bureau Veritas can help manufacturers to shorten the testing time of cybersecurity, and provide confidence to create product differentiation for suppliers conforming to the ISASecure specification.

Read more



Bureau Veritas Cybersecurity Insight Series + December Topic: Industrial IoT +

Industrial Cybersecurity relates to connected devices within industrial plants or fields. These can include small devices for personal use, or larger systems controlling industrial processes. The nature of Industrial systems are that update cycles are often much longer than other consumer devices meaning that vulnerabilities can be exploited and often have a greater negative impact.

This webinar will focus on the importance of Industrial Cybersecurity to businesses, and how it touches multiple fields - including regular consumer IoT devices.

Join Now



Bureau Veritas Events

BE 4.0 Industries du Futur

Parc Expo Mulhouse Mulhouse, France Bureau Veritas Stand No. E18 November 29 - 30, 2022





Bureau Veritas Webinar

Ransomware: How did we get here and where are we going?

December 1, 2022 6:00 PM – 6:45 PM CST



Global Market Access News Update

AMERICAS

- US Federal Department of Energy 10 CFR Parts 429 and 431: Energy Conservation Program: Test Procedure for Automatic Commercial Ice Makers
- US Washington DC Act Number A24-0559 (B24-0965) Battery and Electronic Stewardship Emergency Amendment Act of 2022
- US Federal Department of Energy Notice 10 CFR Part 430: Energy Conservation Program: Energy Conservation Standards for Consumer Furnace Fans
- Brazil Ministry of Economy Rectification to Inmetro Ordinance No. 420 of 4 October 2021 [Solar Water Heating Equipment]
- Uruguay Proposed/Draft Draft Regulation on the Safety of Low-Voltage Electrical Products (G/TBT/N/URY/70)

ASIA/PACIFIC

- India MTCTE- Transfer of a few product categories from GCS to SCS scheme
- India TEC Exemption of End of Life/End of Sale products from MTCTE certification
- China CMIIT ID Code for Type Approval of Radio Transmitting Equipment, Draft Consultation, November 2022
- South Korea Korean Agency for Technology and Standards Notice No. 2022-458 on Revision of Electrical Appliance Safety Standards (Type 2)
- Thailand Proposed/Draft Draft Notification of the Committee on Labels, Entitled Determination of Halogen Oven as Label-Controlled Goods (G/TBT/N/THA/683)
- Thailand Proposed/Draft Draft Notification of the Committee on Labels, Entitled Determination
 of Personal Computer and Computer Device as Label-Controlled Goods (G/TBT/N/THA/684)

EUROPE/MIDDLE EAST/AFRICA (EMEA)

- UKCA Mark Update
- Saudi Arabia Public Consultation on the Technical Regulation on Machinery Safety Part 4: Sawing and Cutting Machines
- United Arab Emirates Proposed/Draft Draft Cabinet Resolution No. (xx) for the Year (xxxx) Regarding Technical Regulations for Consumer Meters (G/TBT/N/ARE/552)
- European Commission Commission Implementing Decision (EU) 2022/2191 of 8 November 2022 on the Harmonised Standards for Radio Equipment Drafted in Support of Directive 2014/53/EU of the European Parliament and of the Council (Text with EEA Relevance)
- Bahrain Proposed/Draft Technical Regulation on Energy Labelling and Minimum Energy Performance Requirements for Air-Conditioners (G/TBT/N/BHR/643)



Under Data Protection legislation, we believe that we can demonstrate we have a legitimate interest in using your data for marketing purposes, however, you always have a choice. If you would like to opt-out or unsubscribe, please click here