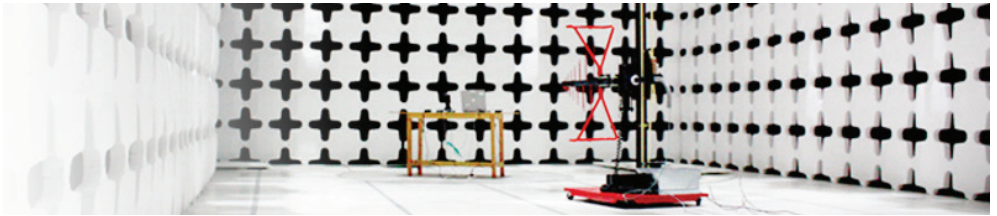




Technology Products Newsletter

April 2024

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



Bureau Veritas Littleton acquires 10 Meter RF and EMC Test Chamber

Bureau Veritas CPS expands its capacity and capabilities for testing Medical, Renewable Energy, Wireless/Radio, and various Electrical/Electronic industry products. The Littleton laboratory offers the latest technology for EMC, Wireless, and Radio testing services to help manufacturers navigate complex regulations.

[LEARN MORE](#)



Bureau Veritas Littleton approved FDA ASCA Testing Laboratory

Combined with the superior Bureau Veritas Medical Engineering team and our new FDA ASCA accreditation, our customers will have a path to streamline the FDA reviews and approval process and access the market faster.

[LEARN MORE](#)

Bureau Veritas Events

Bureau Veritas exhibiting & speaks at CYBERSEC TAIWAN 2024



Bureau Veritas will showcase its comprehensive Cybersecurity Solution at CYBERSEC 2024, focusing on international standards, regulations, SDLC, AI risk management, and industry-specific requirements.

CYBERSEC TAIWAN 2024

- Date: May 14 – 16, 2024
- Location: Taipei Nangang Exhibition Center
- Bureau Veritas Booth No. P306, Hall 2

IEEE ISPCE 2024

Date: April 30 – May 2, 2024
Location: Embassy Suites, Chicago, IL, USA



EMC Fest 2024

Date: May 16, 2024
Location: Embassy Suites, Livonia, USA





Global Market Access News Update

AMERICAS

- Brazil ANATEL issued Act 2921_2024 - New requirements for Personal Mobile Service Radio Frequency Repeaters with 4G LTE and 5G NR technology
- US FCC adopts voluntary IoT cybersecurity labelling scheme and proposes additional security declarations
- US – Federal – Environmental Protection Agency – 40 CFR Part 751: Asbestos Part 1; Chrysotile Asbestos; Regulation of Certain Conditions of Use Under the Toxic Substances Control Act (TSCA)

ASIA/PACIFIC

- Macau CTT issued additional permitted frequency bands 5925-6425 MHz for low-power and short-range radiocommunications equipment and exempted from government licensing, Decision No. 64/2024
- Vietnam MIC issued Circular 02/2024/BTTTT for amendment of Circular No. 04/2023/TT-BTTTT on the List of products under Type Approval and Self-assessment/DoC/AQI
- India TEC announces Extension of mandatory Security Testing of WiFi CPEs and IP Router under MTCTE (until July 1, 2024)
- Indonesia SDPPI new announcement regarding recognition of foreign testing laboratories for telecommunication devices (Number 109 Year 2024) - add update April 3rd
- Indonesia SDPPI cert application for Cell phones and Tablet PC start April 1 must comply to new SAR technical standard, KEPMEN No. 177/2024
- Indonesia KOMINFO issued Certification of Telecommunications Equipment regulation PM KOMINFO No. 3 of 2024
- Australia ACMA lays out draft plan for future of Australian airwaves [include adding the upper 6 GHz (6425–7124 MHz) band]

EUROPE/MIDDLE EAST/AFRICA (EMEA)

- Bahrain TRA issued Wireless Technical specification - Requirements for Type Approval v.1 issued Feb. 27, 2024
- Saudi Arabia CST Opens Public Consultation on Regulations for the use of radio spectrum for satellite services
- Serbia MoC Radio Equipment, Pravilnik/Rule Book, March 2024
- UAE TDRA implemented new AML test requirement for Mobile phones
- Türkiye – Regulation on Market Surveillance and Inspection of Radio Equipment



[OUR WEBSITE](#)

[CONTACT US](#)

[SUBSCRIPTION](#)

[PREFERENCE UPDATE](#)

CONNECT WITH US

