



### 圖標

### **ICON KEY**

以下圖標表示特定產品或服務。 本簡報中的所有公告前面都會有一個圖標或幾個圖標, 取決於他們的具體主題。

The following icons indicate a specific product or service. All announcements in this newsletter will be preceded by an icon or several icons depending on their specific subject.



電動工具 /零件 ELECTRICAL TOOLS / PARTS



化妝品/配件/ 化學品/ROHS/ REACH COSMETICS/ ACCESSORIES/ CHEMICAL/ROHS /REACH



標籤 & 包裝 LABELING & PACKAGING



德國萊因TÜV認證 TÜV RHEINLAND ACCREDITATION



家用電器 HOUSEHOLD APPLIANCES



電池 BATTERY



燈具 / LED LUMINAIRES / LED



影音設備 AUDIO / VIDEO EQUIPMENT



通訊 / 電信 ITE / TELECOM



能源效率要求 ENERGY EFFICIENCY REQUIREMENTS



玩具 & 嬰幼兒用品 TOYS & BABY PRODUCTS



紡織 / 服裝 / 皮革製品 TEXTILES/CLOTHES /LEATHER PRODUCTS



醫療設備 MEDICAL EQUIPMENT & DEVICES



光伏 / 太陽能組件 PHOTOVOLTAIC / SOLAR MODULES



燃料器具 GAS APPLIANCES



多主題產品 PRODUCTS WITH MULTIPLE SUBJECTS

# 全球 Global



全球標準和法規不斷發展,幾乎每天都在進行變動和更新。作為全球測試和檢驗機構,我們希望能讓客戶更容易隨時了解這些變化。除了我們的市場准入簡報,我們的網站亦提供資訊更新以及每月發送更新的標準和法規訊息。

#### 點擊此處查看最新的法規和標準更新

Global Standards and Regulations are constantly evolving, with changes and updates occurring almost every day. As a global testing and inspection agency, we make it easier for our customers to stay informed of these changes. In addition to our Market Access Newsletter, we also offer updates directly from our website and a standards and regulations newsletter, sent every month.

Click <u>here</u> for the latest Regulations and Standards Updates

## 電動工具 / 零件 Electrical Tools / Components

#### 智利

#### CHILE

能源部發布第40號決議,規定銷售於智利的家用斷路器的強制認證。

On 28 December 2018, the Ministry of Energy issued Resolution No. 40, establishing mandatory certification of Circuit Breakers for Household Use sold in Chile. Technical regulations for electrical products are issued by the SEC and can be verified in their search tool.

#### 中國

#### **CHINA**

CCC目錄調整和實施模式改革將一些產品從CCC目錄中刪除, 不再需要CCC認證。 這些產品可使用自我聲明評估方法來取 代。

Per CNCA Announcement No. 29, 2018 (CCC Catalogue Adjustment and Implementation Mode Reform) issued on 3 December 2018, several products were removed from CCC catalogue and no longer require CCC approval. From 5 December 2018 on, certification bodies were instructed to cancel CCC certificates for removed products. An alternate self-declaration assessment method was made available instead.

#### 哥斯達黎加

#### **COSTA RICA**

哥斯達黎加經濟工業貿易部 (MEIC)公佈哥斯達黎加技術法規 (RTCR) No. 497: 2018: 電氣附件,將在官方公報上公佈六個月後生效。

The Ministry of Economy, Industry and Trade of Costa Rica (MEIC) published Costa Rican Technical Regulation (RTCR)

No. 497:2018: Electrical Accessories on 28 January 2019. This established safety requirements for panel boards, thermal-magnetic circuit breakers, general-use switches, sockets, plugs and cord connectors for use up to 1000 V, for use in residential, commercial and hospital structure electrical installations. The notification is open for comments until 29 March 2019, and the Technical Regulation would go into force six months after its publication in the Official Journal La Gaceta.

#### 印度

#### INDIA

印度發布用於插頭和插座以及AC預付費電錶(1級和2級)(質量控制)的ISI標誌規定草案。

On 18 December 2018, the India Department of Industrial Policy and Promotion proposed <u>Bureau of Indian Standards</u>
<u>Plugs and Socket-outlets and Alternating Current Direct</u>
<u>Connected Static Prepayment Meters for Active Energy (Class 1 and 2) (Quality Control) Order, 2018.</u>

Once the order is published in the Official Gazette and enters into force, Plugs and Socket-outlets must comply with Indian Standard IS:1293, and Alternating Current Direct Connected Static Prepayment Meters for Active Energy (Class 1 and 2) must comply with IS: 15884.

# 化妝品 / 配件 / 化學品 / RoHS / REACH Cosmetics / Accessories / Chemical / RoHS / REACH



#### 台灣

#### **TAIWAN**

食品藥物管理署修訂"化妝品衛生安全管理法",並提出若干其他修正案,包括:頒發特殊用途化妝品許可證的規章草案, 進口化妝品檢驗和檢驗規章草案,管理化妝品通知的法規草 案。

The Act for Control of Cosmetic Hygiene was amended and renamed "Cosmetic Hygiene and Safety Act" on 2 May 2018. To bring relevant legislation consistent with the Act, the FDA proposed amendments to the Enforcement Rules of the Act for Control of Cosmetic Hygiene on 8 January 2019. The amendments include renaming the title, adding the obligations for product notification and establishment of product information file, defining relevant terms, etc.

In addition, the FDA has proposed several other amendments regarding the enforcement of the Cosmetic Hygiene and Safety Act, including:

- <u>Draft Regulations for the Issuance of Permit License of</u>
   <u>Specific Purpose Cosmetics</u>, 11 December 2018
- <u>Draft Regulations for the Inspection and Examination of Imported Cosmetics</u>, 11 December 2018
- <u>Draft Regulations Governing Notification of Cosmetic</u>
   <u>Products</u>, 6 November 2018

Contact your local TÜV Rheinland representative if you have any questions about the status of these regulations or about their requirements.



#### 巴西

#### BRAZIL

根據巴西國家電信局(ANATEL)的官方公告,自2019年1月30日起,製造商需要標示產品電磁波吸收比率(SAR)的最大值。

#### SAR Values Required in User Manual/Packaging

Brazil ANATEL confirmed that starting January 30, 2019 all portable devices subject to SAR tests will have to show in their packaging or physical/electronic manual the maximum SAR value measured by the lab during SAR tests. When the manufacturer decides to display this information in the electronic manual, it is required to have details in the physical manual indicating how to access the electronic manual.

國家健康監督局 (ANVISA) 發布關於衛生用品,化妝品和香水包裝的RDC No 250號決議。

On 21 November 2018, the National Health Surveillance Agency (ANVISA) published Resolution RDC No. 250 regarding packaging for hygiene products, cosmetics and perfumes. According to the Resolution, label art and/or product labelling as displayed on final packaging must be submitted as part of the Labeling Art Project during the regularization process. The coexistence of more than one label for the same product is allowed if specific elements remain unchanged. Changes in these elements must be submitted to ANVISA as a new Labeling Art Project.

# 德國萊因TÜV認證 TÜV Rheinland Accreditation

#### 印尼

#### **INDONESIA**

德國萊因TÜV印尼分公司已被印尼工業部任命為瓷器產品 (馬桶座,瓷磚和瓷器餐具) 的SNI認可認證機構。

The Ministry of Industry has appointed TÜV Rheinland Indonesia as SNI-approved certification body for certification for ceramic products (toilet seats, ceramic tiles and ceramic tableware).

SNI standard	Product scope	HS code
SNI ISO 13006:2010	Ceramic tiles	6907.10.10; 6907.10.90; 6907.90.10; 6907.90.90; 6908.10.10; 6908.10.90; 6908.90.11; 6908.90.19; 6908.90.91; 6908.90.19
SNI 03-0797: 2006	Toilet seat	6910.10.00
SNI 7275 : 2008	Tableware	6911.10.00; 6912.00.00

For certification scheme type 5, factory audit and product test must be performed every year by a local representative. Our appointment is listed in Ministry of Industry Regulation Number 42 of 2018.

#### 阿拉伯聯合大公國 UNITED ARAB EMIRATES

德國萊因中東公司 (ESMA NB-0009) 現已可核發資訊類和影音產品的ECAS證書。

TÜV Rheinland Middle East (ESMA NB-0009) is now accredited to issue ECAS certification for IT & Audio Video Products. Manufacturers applying for Certificate of Conformity for their products must submit:

- Trade License of applicant. (Local Representative in UAE)
- CB test report & certificate. (Valid within 3 years)
- Photos of the product, marking label, plug, markings on the carton
- · List of models to be registered (excel format)
- Instruction Manuals in English & Arabic.
- Plug Declaration/Test Report of plug if different plug used than in the CB report.
- Certificate agreement to be filled out and signed by the client (attachment-1)
- Usage Policy of ECAS Mark (attachment-2)(provided along with COC number)



### 家用電器

### Household Appliances

#### 阿根廷

#### ARGENTINA

ENARGAS關於家用燃氣即熱式熱水器的第335/2018號決議 於2018年11月2日通過,將GMC No 06/18號決議納入2018年 NAG-313標準。

ENARGAS Resolution No. 335/2018 on household gas instant water heaters was passed on 2 November 2018, incorporating Resolution GMC No. 06/18 into the norm NAG-313 of 2018.

This defined the minimum requirements and test methods regarding construction, safety and rational use of energy, as well as the classification and marking of instant water heaters of domestic use provided with atmospheric burners using gaseous fuels.

#### 澳洲

#### **AUSTRALIA**

自2021年1月1日起,家用冰箱與冷凍櫃、商業用冰箱與冷凍櫃都須符合最低能源績效標準(MEPS),適用標準為AS/NZS 4474:2018。

The standard AS/NZS 4474:218, the MEPS requirement update the standard AS/NZS 4474:218, the MEPS requirement will be implemented on 1-Jan-2021.

Energy Rating Label for domestic refrigeration:

http://www.energyrating.gov.au/products/domestic-refrigeration Energy Rating Label for commercial refrigeration:

http://www.energyrating.gov.au/products/commercial-refrigeration Standard can be purchased in SAI Global:

https://infostore.saiglobal.com/store/Details.aspx?ProductID=1988683

#### 印度

### INDIA

BIS更正IS 302 part 1標誌。

#### Corrigendum of India BIS standard mark of IS 302 part 1

BIS released the Corrigendum Gazette of India BIS standard mark of IS 302 part 1. The typo of IEC standard is removed which leave IS standard on mark only.

#### 肯亞

#### **KENYA**

肯亞標準局提交了KS 2463:2018,非管道式空調的測試和評級性能草案。該標準僅適用於使用單個製冷迴路並具有一個蒸發器和一個冷凝器的系統。

KEBS submitted a draft of KS 2463:2018, Testing and rating performance for Non-ducted air conditioners on 7 December 2018. The standard specifies the standard conditions on which the ratings of single-package and split-system non-ducted air conditioners employing air-cooled condensers are based, and the test methods for determining the various ratings. This standard applies only to systems utilizing a single refrigeration circuit and having one evaporator and one condenser. If approved, the standard will be adopted in March 2019.

#### 墨西哥

#### **MEXICO**

墨西哥官方標準NOM-200-SCFI-2017: 使用天然氣的家用和商用熱水器於2018年11月21日在官方公報上公佈。NOM-200-SCFI-2017取消並取代NOM-011-SESH-2012,並在發佈後180天生效。

Mexican Official Standard NOM-200-SCFI-2017, Water heaters for domestic and commercial use that use natural gas, was published in the Official Gazette on 21 November 2018. This established the minimum safety requirements, specifications, test methods, and marking and commercial information requirements for water heaters powered by petroleum or natural gas and have a thermal load not exceeding 108 kW, and the relevant conformity assessment procedure. NOM-200-SCFI-2017 cancels and replaces NOM-011-SESH-2012, and went into effect 180 days after its publication.

#### 台灣

#### TAIWAN

標準檢驗局提出對電子鍋合法檢查要求的修正案。

The Bureau of Standards, Metrology, and Inspection (BSMI) proposed an Amendment to the Legal Inspection Requirements for Electric Cookers on 20 February 2019. In addition to adopting the latest version of standards for inspection, the amendment would require to CNS 2518 (2016) for electric cookers with an inner pot to cook rice and a capacity less than 10L. The final date for comments is 21 April 2019, and the proposed date of entry into force is 1 January 2020.

標準檢驗局提出對電動儲水式熱水器和帶密封式壓縮機的空調的修正案。

The BSMI also proposed an Amendment to Legal Inspection Requirements of Electric Storage Tank Water Heaters and Air Conditioners with Hermetic Type Compressor on 20 February 2019. This would adopt the latest version of standards for the inspection of safety and EMC features of such products. The conformity assessment procedures remain the same, i.e. Registration of Products Certification (PRC) or Type-approved Batch Inspection (TABI). The final date for comments is 21 April 2019, and the proposed date of entry into force is 1 July 2020.



#### 阿根廷

#### **ARGENTINA**

官方公報公佈第21/2019號決議,更新原電池 (一次電池) 的認 證和測試程式。

The Secretariat of Environmental Governance and Sustainable Development published Resolution 21/2019 in the Official Gazette on 24 January 2019, updating the certification and testing procedures of primary cells (batteries).

#### 印度

#### INDIA

印度標準局修訂電池組和電芯標準至IS 16046(第1部分):2018/IEC 62133-1:2017和IS 16046(第2部分):2018/IEC 62133-2:2017的相關標準更新流程與日期。

Guidelines for Implementation of Revised Standards IS 16046 (Part 1 & 2): 2018

CENTRAL MARKS DEPARTMENT-III has released a new notification on the Guidelines for Implementation of Revised Standards IS 16046 (Part 1): 2018/ IEC 62133-1: 2017 and IS 16046 (Part 2): 2018/ IEC 62133-2: 2017 superseding IS 16046:2015/ IEC 62133: 2012 - Secondary cells and batteries containing alkaline or other non-acid electrolytes.

The last date for implementation of the revised Standards is 14 March 2020 after which the old Standard IS 16046:2015/ IEC 62133: 2012 shall stand withdrawn. Fresh applications for GoL/ CSoL as per old version shall be accepted only up to 14 Feb 2020.

Please detailed guideline and procedure, please find the following link for this notification.

https://www.crsbis.in/BIS/app\_srv/tdc/gl/docs/Guidelines Modified.pdf

#### 南韓

#### **SOUTH KOREA**

韓國技術標準局 (KATS) 宣佈含有鹼性或其他非酸性電解質的二次元件和電池的修訂安全標準 - 便攜式密封二次鋰電池及其製成的便攜式電池 (標準為KC 62133) 的安全要求。若於2019年3月1日通過,該修正案將於2019年9月1日起執行。

On 18 December 2018, the Korean Agency for Technology and Standards (KATS) <u>announced the amended safety standards</u> <u>for secondary cells and batteries</u> containing alkaline or other non-acid electrolytes - Safety requirements for portable sealed secondary lithium cells, and for batteries made from them, for use in portable applications (KC 62133 standard). This would add the calculation method for energy density in order to clarify the measurements for the energy density of cells used in mobile phones, tablet PCs, laptops and others on KATS Public Notice No. 2018-0325. If adopted on 1 March 2019, the amendment would be enforced from 1 September 2019 on.

適用於智慧手機、筆記型電腦、平板電腦,且能量密度在700Wh/L以上,充電電壓為4.4V以上的二次鋰電池需申請KC認證並進行KC廠檢,此規定將於2021年1月1日起開始實行。

Battery cell (for cell phone, laptop, tablet) becomes KC safety certification target

Usage of cell phone, laptop and tablet.

With 4.4V of max. charge voltage and with over 700 Wh/L is KC certification target product. It needs factory inspection. Effective from Jan 1, 2021

### 燈具 / LED Luminaires / LED



#### 加拿大

#### CANADA

加拿大創新科學和經濟發展部在官方網站上公佈"干擾成因設備標準,ICES-005,第5期,照明設備"。

Interference-Causing Equipment Standard, ICES-005, Issue 5, Lighting Equipment, was published on the official website of the Department of Innovation, Science and Economic Development Canada on 17 December 2018. This standard sets out limits and methods of measurement of radiated and conducted radio frequency emissions produced by lighting equipment, as well as administrative requirements for such equipment.

#### 印度

#### INDIA

印度標準局公佈泛光燈 IS 10322 (Part 5/ Sec 5) 的修正要求與執行日期。

On 28 January 2019, the Central Marks Department – III released a <u>notification</u> on the Guidelines for Implementation of Amendment 1 to IS 10322 (Part 5/ Sec 5): 2013, "Luminaires: Part 5 Particular requirements, Section 5 Flood light."

As per this new guideline,

- 1. Amendment No.1 to IS 10322 (Part 5/ Sec 5) has been published. The last date for implementation of the amendment is 18 September 2019
- 2. The significant change in the amendment is incorporation of photometric requirements for LED Luminaries

The document also indicates the guidelines for implementation of the amendment

印度電子和通訊技術部門(MeitY)發布第二階段和第三階段產品系列指南的修訂版,其修訂内容主要為LED相關產品。

Revised version of Series guideline for for BIS CRS Phase II

and Phase III products

Meity released revised version for Series guidelines for Phase II and Phase III products. The changes is most related to LED products.

For details, please find below link for official series guideline. Phase II: <a href="https://meity.gov.in/writereaddata/files/Series%20">https://meity.gov.in/writereaddata/files/Series%20</a> Guidelines%20Phase%20II.pdf

Phase III: <a href="https://meity.gov.in/writereaddata/files/Series%20">https://meity.gov.in/writereaddata/files/Series%20</a> Guidelines CRO Phase%20III .pdf

#### 科威特

#### KUWAIT

科威特標準與計量部門(KOWSMD)發出通知,規定了發光二極體(LED)模組的一般和安全要求。該提案將在批准和發布後180天生效。

The Kuwait Standards & Metrology Department (KOWSMD) issued a <u>notification</u> on 31 January 2019 specifying general and safety requirements for light-emitting diode (LED) modules. The final date for comments will be 1 April 2019. The proposal will go into force 180 days from its approval and publication.

#### 美國

#### **UNITED STATES**

美國能源部提議從2017年節能計劃的最終規則中撤銷經修訂的普通照明燈泡(GSL)和普通照明白熾燈(GSIL)的定義。

On 21 February 2019, the U.S. Department of Energy (DOE) proposed to withdraw the revised definitions for general service lamp (GSL) and general service incandescent lamp (GSIL) from the 2017 final rules of the Energy Conservation Program. It was determined that the legal basis for the revised definitions misconstrued existing law, and so the proposal would maintain the existing regulatory definitions of GSL and GSIL, which are the same as the statutory definitions of those terms.



#### 印尼 INDONESIA

根據G/TBT/N/IDN/117通知的安全要求,關於強制實施影音設備類以及類似電子設備SNI認證的第15/2018號條例於2019年6月26日生效。已經上市但未獲得SNI認證的產品需在2021年6月25日之前取得認證。

Regulation No. 15/2018 regarding mandatory implementation of SNI for Audio, Video and similar electronic apparatus – Safety requirements notified under G/TBT/N/IDN/117 goes into effect on 26 June 2019. Certifications scheme for audio video is type 5 (factory audit and local testing needed). The scope of products covered by the Regulation include:

Product	HS Code
Television/TV sets up to 42"	8528.72.91; 8528.72.92; 8528.72.99
DVD & Blue-ray disc players	8521.90.19; 8521.90.99
Car tape decks (head unit of car)	8527.21.00; 8527.29.00
Active speakers	8518.21.10; 8518.21.90; 8518.22.10; 8518.22.90; 8518.29.90
Digital Television/TV set top boxes	8528.71.11

Products that are already on the market but do not have SNI approval will have until 25 June 2021 to comply.



#### 白俄羅斯 BELARUS

通訊和訊息部門批准國家電信設備技術規則(TR 2018/024 / BY)下的標準清單,並於2019年1月1日生效。這些標準規定了電信設備所需要的認證和符合性聲明。

The Ministry of Communications and Information approved a list of standards under National Technical Regulation on Telecommunication Equipment (TR 2018/024/BY) on 26 October 2018, and which came into force on 1 January 2019. These standards define the required certification and declaration of conformity for telecommunication equipment.

#### 巴西 BRAZIL

國家電信局 (ANATEL) 更新I類和II類產品清單的技術要求和測試程式。

On 4 February 2019, the National Telecommunications Agency (ANATEL) updated the Technical Requirements and Testing Procedures for <u>Category I</u> and <u>Category II</u> Products Lists. The changes were reviewed in <u>Public Consultation No. 45</u> from 4 December 2018 to 23 December 2018, and affects Radio Base Station Transceivers, and Cellular Access Terminals and Cellphones.

ANATEL發佈第630號法案,更新了網路存取終端機的合格評定 和技術要求。 ANATEL published Act No. 630 on 1 February 2019, updating the Conformity Assessment and Technical requirements of Cellular Access Terminals. The updated requirements cancel and replace Table 1 in Annex I of Anatel Act No. 209/2019.

ANATEL召開第47號公衆諮詢並提出一項法案, 以建立評估發射機和終端產品電磁場暴露值的技術要求。

ANATEL opened <u>Public Consultation No. 47</u> on 20 December 2018, proposing an Act to establish the technical requirements for the evaluation of exposure to electromagnetic fields from transmitters and terminals. The consultation closed on 12 January 2019.

#### 加拿大

#### CANADA

針對標準無線電系統計劃 (SRSP)101第2期的技術要求提出修改建議。

Changes were proposed to the <u>Standard Radio System</u>. <u>Plan (SRSP) 101, Issue 2, Technical Requirements for Fixed Earth Stations Operating Above 1 GHz in Space Radiocommunication Services and Earth Stations On Board Vessels (ESVs) Operating the Fixed-Satellite Service in February 2019. Specific changes in Annex A sections 2.5 and 2.6 are to remove discontinuity in the off-axis mask that currently exists at 48 degrees and also express e.i.r.p. density in dBW/MHz instead dBW/40 kHz for the band 27.5-30 GHz.</u>

加拿大創新科學和經濟發展部發佈GL-08,第2期,無線電通訊 和廣播天線系統之無線電頻率暴露合規報告準備指南。

The Department of Innovation, Science and Economic Development Canada published <u>GL-08</u>, <u>Issue 2</u>, <u>Guidelines for the Preparation of Radio Frequency (RF) Exposure Compliance Reports for Radiocommunication and Broadcasting Antenna Systems</u> in December 2018. This replaced GL-08, Issue 1, published in November 2010, and clarified general reporting requirements.

2018年12月發佈SRSP-305.9,第6期,在5925-6425 MHz頻段 工作的固定視距無線電系統技術要求。

SRSP-305.9, Issue 6, Technical Requirements for Fixed Line-of-Sight Radio Systems Operating in the Band 5925-6425

MHz was published in December 2018. This updated the channel plan in the frequency band 5925-6425 MHz in order to accommodate larger RF channel bandwidths of 60 MHz for use in certain areas. This SRSP replaces SRSP-305.9, Issue 5.

#### 中國

#### **CHINA**

中國國家無線電管理局發布關於增強型機器類通信系統使用頻率的通知。

The State Radio Regulation of China (SRRC) issued a <u>notice</u> on the frequency of use of eMTC (enhanced machine-type communication) systems. The notice, open for public consultation until 16 February 2019, outlined eMTC technical requirements and bands.

- Public frequency bands: 800MHz, 900MHz, 1800MHz, 1900MHz, and 2100MHz
- Dedicated bands: 1447-1467MHz and 1785-1850MHz

自2019年3月1日起,中國國家無線電管理局要求經銷商在產品上市後10天内在中國國家無線電管理局平臺上註冊經認證的無線電產品。

The SRRC implemented measures for recording of the publication of radio transmission equipment on 10 January 2019, effective 1 March 2019. This would require distributers to register certified radio products on the SRRC platform within 10 days of the product's launch on the market.

#### 哥斯達黎加 COSTA RICA

哥斯達黎加電信監管機構SUTEL發布No.RCS-358-2018決議,提出了行動電話的規範更新,並修改現有的審核流程。

Sutel - new Resolution for Cellular device
The Costa Rican Telecommunications Regulator SUTEL has published No. RCS-358-2018, dated December 30, 2018 and sets forth regulatory updates for cellular devices. The new Resolution modifies Resolution No. RCS-332-2013 and amends the existing approval process.

Key changes are as follows:

- To apply for homologation, the applicant must meet the requirements for the registration by the General Quality Directorate (DGC) of the Superintendency of Telecommunications (SUTEL). The applicant must deliver the required documents to the SUTEL office in person.
- The approved device must be labeled with the corresponding physical mark (must be affixed to the internal part of each approved device) or an e-label that is accessible through the menu of the device.
- Market surveillance will be in force to ensure the compliance of the above labeling requirements.
- Any changes to, or development of addition hardware versions, of an already approved cellular device will require an update to the current certificate.

Any SUTEL applications which were already underway prior to the release of No. -358-2018 will continue to be approved under No. RCS-332-2013.

#### 歐盟

#### **EUROPEAN UNION**

新的無線電設備指令2014/53 / EU (RED) 於2018年12月19日發布,已在歐盟委員會網站上公佈。

The new <u>Guide to the Radio Equipment Directive 2014/53/</u> <u>EU (RED)</u> was published on 19 December 2018 has been published on the European Commission website. This guide was published in its final official version based on previous TCAM drafts.

#### 印度

#### INDIA

印度WPC於2019年2月26日發布新的設備型式認證自我聲明計劃(SDoC). WPC認證是所有無線電模組和無線/物聯網產品進入印度並在印度上市的強制性要求。測試機、原型機、樣機和試產設備冤於SDoC要求。

The Wireless Planning Coordination (WPC) Wing of the Ministry of Communication & IT released a new Self-Declaration Scheme for Equipment Type Approval (ETA) on 26 February 2019. WPC approval is a mandatory requirement for all wireless radio modules and Wireless/IoT products entering and being marketed in India. This will apply to certain categories of wireless equipment operating in license exempt bands with low transmission power, such as:

- Mobile handsets
   Smart phones
   Electric notepads
- LaptopsSmart watchesSRD devices

Test, prototype, sample, and pre-launch devices are exempt from the ETA requirement.

印度電子和通訊技術部門(MeitY)發布相關流程的新公告。該公告載明市場監測督流程、費用相關事宜以及常見FAQ。

Meity: Market Surveillance notification
MeitY has released a new circular on the processes related to
the Surveillance Activity. This circular informs the manufacturers
on how the surveillance activity will be carried out.

The manufacturer needs to share the following information to STPI

- Registration No.
- MRP of all tegistered models
- Type of sample: made-to-order / available in market
- Declaration needs to be provided by the manufacturer for all

- the models that are not sold in Market, if they found in the market such cases would be processed for the cancellation of the registration .
- The manufacturer needs to deposit the following charges for the executing the surveillance activity by 31st January 2019.
- a. Cost of the sample: MRP of the samples sold in the
- b. Lab test charges, Logistics/packaging chargers, and charges for the storage of counter samples.

For further information kindly go through the complete circular.

Furthermore, Meity released FAQ's on Market Surveillance on Feb. 14, 2019.

Please find details in link: https://meity.gov.in/writereaddata/files/14.02.2019-FAQ%20%28v1%29.pdf

#### 日本

#### **JAPAN**

日本總務省 (MIC) 宣佈將修訂無線電法和電信商業法認證標籤 規則。

The Ministry of Internal Affairs and Communications (MIC) announced revisions to the labeling rules for Radio Law and Telecommunications Business Law certifications on 8 February 2019. Key changes include:

- Revising the minimum size requirement for the Certification
   Mark from ">3mm" to "identifiable"
- Recognizing certification information stored in the memory of the module as acceptable notice, as long as this can be displayed to an external monitor using a wired connection

Currently, a certified device has to carry a label with a "Giteki" circular mark >3mm in diameter. However, as IoT devices become smaller, it has become more difficult to affix labels and symbols with minimum size requirements. Once changes are implemented, this "3mm" requirement could be removed, allowing the design of much smaller labels. Completely removing the certification label is currently not being considered.

日本總務省 (MIC) 宣佈將部分修訂無線電設備條例,該修正 案將通過確定來自無線電設備的入射功率密度的暴露極限值來 更新在人體附近工作的無線設備(頻率超過6GHz)的規定。若在 2019年4月通過,該修正案將出現在官方政府公報中。

The On January 3 2019, MIC announced a partial amendment of the Regulations for Radio Equipment on 3 January 2019. The amendment would update regulations for wireless

devices (frequency over 6GHz) operating in close proximity to the human body by establishing the exposure limit value of incident power density from the radio equipment. This amendment is in accordance with Draft ICNIRP Guidelines "Guidelines for limiting exposure to time-varying electric, magnetic and electromagnetic fields (100 kHz TO 300 GHz)" (July 2018); and IECTR 63170 Ed. 1.0, "Measurement procedure for the evaluation of power density related to human exposure to radio frequency fields from wireless communication devices operating between 6 GHz and 100 GHz" (August 2018). If adopted in April 2019, the amendment will appear in the Official Government Gazette "KAMPO."

日本總務省 (MIC) 對"無線電法實施條例"進行部分修訂,該 修正案將允許在外部使用超寬頻 (UWB) 無線系統。若在2019 年4月通過,該修正案將出現在官方政府公報中。

MIC Japan put forth a <u>partial amendment of Regulations for Enforcement of the Radio Law</u> on 29 November 2018. This amendment would enable the use of Ultra Wide Band (UWB) wireless systems outside. Once adopted in April 2019, the amendment will be published in KAMPO.

#### 蒙古

#### MONGOLIA

蒙古通訊監管委員會 (CRC) 對必須進行強制性合格評估的商品 清單進行更新,部分通訊設備被納入清單中。

The Communications Regulatory Commission of Mongolia (CRC) recently <u>updated the list of goods subject to mandatory conformity assessment</u> to include certain communication equipment.

- 1. Telephone sets, including telephones for cellular networks or for other wireless networks; other apparatus for the transmission or reception of voice, images or other data, including apparatus for communication in a wired or wireless network.
- 2. Transmission apparatus for radio-broadcasting or television, whether or not incorporating reception apparatus or sound recording or reproducing apparatus; television cameras, digital cameras and video camera recorders.
- 3. Radar apparatus, radio navigational aid apparatus and radio remote control apparatus.
- 4. Radio-broadcast receivers not capable of operating without an external source of power, of a kind used in motor vehicles.
- 5. Monitors and projectors, not incorporating television reception apparatus; reception apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus.

#### 巴基斯坦

#### **PAKISTAN**

巴基斯坦電信管理局(PTA)發布RFID,藍牙和NFC設備將列入強制認證範圍。

Pakistan PTA Releases New Type Approval Regulation Pakistan Telecommunication Authority (PTA) has released updated type approval regulations in The Gazette of Pakistan on December 15, 2018. The following products are now under the scope of products requiring mandatory approval in Pakistan: RFID, Bluetooth and NFC devices.

#### 南韓

#### **SOUTH KOREA**

(DIBP)

國家無線電研究機構根據 "無線電法"執行法令第67-2條,提出將採用國際標準的電磁相容技術要求。

The National Radio Research Agency published a <u>notice</u> according to Article 67-2 of Enforcement Decree of the Radio Act on 24 December 2018. The proposal would adopt international standards' technical requirements for Electromagnetic Compatibility. This revision would minimize the electromagnetic influence of Photovoltaic converters, Programmable Logic Controller, and Protective relays.

韓國環境部宣佈修訂"電氣電子設備和車輛資源循環法"。

The South Korea Ministry of Environment announced a draft revision of the Act on Resource Circulation of Electrical and Electronic Equipment and Vehicles on 14 January 2019. Relevant changes include:

- Addition of exemptions for national security or military equipment, large fixed industrial equipment, large fixed facilities and medical devices
- Expansion of Electrical and Electronic Equipment subject to the restriction of use of harmful substances (Appendix 1), including four new kinds of hazardous substances
   Bis(2-ethylhexyl) phthalate (DEHP), Benzyl butyl phthalate (BBP) Dibutyl phthalate (DBP) and Diisobutyl phthalate
- Adjustment of recycling regulations and scope, including protocol for reimbursement

#### 台灣

#### **TAIWAN**

標準檢驗局提出了無線充電器的安全,電磁相容性和有害物質 的法律檢查要求。

On 16 January 2019, the BSMI proposed <u>legal inspection</u> requirements for safety, <u>EMC</u>, and hazardous substances of wireless chargers. These requirements would follow the inspection standards CNS 14336-1 for safety, CNS 13438 for EMC, and Section 5 of CNS 15663 for marking of the presence of hazardous substances. The proposal opened for comments until 18 March 2019. The proposed date of implementation is 1 January 2020.

標準檢驗局將自2020年1月1日起對雷射筆產品進行強制性檢查。

BSMI will start mandatory inspection on laser pointer products

According to BSMI Public Notice (as attached) dated March 12, 2019, BSMI will start mandatory inspection on laser pointer products, effective from Jan. 1, 2020. Please be notice that the conformity assessment procedure for it will be RPC (Registration of Product Certification) with module II+III or TABI (Type Approval Batch Inspection).

#### 泰國

#### THAILAND

泰國國家廣播電信委員會(NBTC)更新TS 1034-2561, TS 1001-2561, TS 1024-2561三項標準。

NBTC update - TS 1034-2561, TS 1001-2561 &TS 1024-2561 The office of The National Broadcasting and Telecommunications Commission (NBTC) in Thailand has officially announced as below:

- Notification of NBTC on Technical standard for Ultrawideband radio communication equipment 1.6-10.6 GHz (Technical Standard NBTCTS 1034-2561). UWB devices will need to apply for Class A type approval for import and selling in Thailand. Effective date: January 3, 2019
- NBTCTS 1001-2561 Radio communication Equipment Used in Land Mobile Service in VHF/UHF Frequency Bands for Speech Communications. Effective date: April 3, 2019
- NBTCTS 1024-2561 Radio communication Equipment Used in Land Mobile Service in VHF/UHF Frequency Band for Speech and/or Data Communications. Effective date: April 3, 2019

#### 越南

#### **VIETNAM**

越南資訊通信部發布第18/20188 / TT-BTTTT號通知,修訂關於 豁免頻段的規定。

The Ministry of Information and Communications in Vietnam released Circular NO. 18/2018/TT-BTTTT on 20 December 2018, amending Circular NO. 46/2016/TT-BTTTT, regulations on license-free frequency bands. Notable changes include:

- Amending definitions of license-exempt radio devices
- Reinforcing requirements for Short Range Devices
- Removing RFID operating in the 866-868 MHz band, effective 12 February 2019

Contact your local TÜV Rheinland representative for more details on this circular.

越南MIC正式發布法規Circular 15/2018/TT-BTTTT,作為法規Circular 30/2011/TT-BTTTT的修正和增補版本。新法規將與法規Decree 132/2008/ND-CP 以及 Decree 74/2018/ND-CP保持一致。

MIC issue Circular 15/2018/TT-BTTTT

MIC Vietnam has officially released Circular 15/2018/TTBTTTT, supplementing and amending to Circular 30/2011/
TT-BTTTT. The Circular 15/2018/TT-BTTTT has been made to be in compliance with Decree 132/2008/ND-CP and Decree 74/2018/ND-CP. All the conflicts between regulations in "Product Quality Inspection Registration" (PQIR) process are now solved, doubt also be cleared.

Key features as below:

- 1. MIC officially confirms that ADoC (Acceptance letter of DOC) for imported product is now aborted. ADoC can be only issued for domestic manufactured products
- 2. ICT Mark is still official conformity mark for products under management scope of MIC Vietnam. CODE application and ICT mark registration are still required
- 3. MIC introduces definition of authorized local representative of oversea manufacturer. Type Approval certificate and local test reports issue under name of authorized local representative of oversea manufacturer will be valid for any importers in importation, customs clearance, and PQIR for imported products.
- 4. Type Approval certificate will not be invalid when new technical standard(s) enter in effect.

- 5. Lead time to issue Type Approval certificate is shortened from 10 working days down to 7 working days
- 6. New application forms introduced, requirement on application documents now a bit simplified.
- 7. Validity of ADoC for domestic manufactured products is bound to validity of Type Approval certificate (for product which is required for both Type Approval and Declaration of Conformity) or 3 years (for products which is required for Declaration of Conformity only).
- 8. ADoC which has been issued (before 10 August 2018) will be still be valid when this Circular enter in effect. (permanent validity)

### 能源效率要求



### **Energy Efficiency Requirements**

#### 加拿大

#### CANADA

自然資源部在加拿大公報中預先公佈對於2016年版能源效率 規範的修訂條例。修正案引入或更新了九個產品類別的能效標 準,測試標準和報告要求。

On 8 December 2018, the Department of Natural Resources pre-published in the Canada Gazette Regulations Amending the Energy Efficiency Regulations, 2016. The amendments introduces or updates the energy efficiency standards, testing standards, and reporting requirements of nine product categories. The comment period ended on 22 January 2019.

#### 香港

#### **HONG KONG**

香港強制性能源標籤第三階段產品將於2019年12月1日全面實施。

HK MEELS (Mandatory Energy Efficiency Labeling Scheme) scope has been extend to cover phase 3 products, implementation date is 1 December 2019

The initial phase of MEELS, covering three types of products, namely room air conditioners, refrigerating appliances and compact fluorescent lamps (CFLs), has been fully implemented since 9 November 2009. The second phase of MEELS, extending the coverage to two more electrical products, namely washing machines and dehumidifiers, has been fully implemented since 19 September 2011. All these prescribed products for supply in Hong Kong are required to be listed models with reference numbers and bear energy labels.

The third phase of MEELS further extends the coverage to three additional types of electrical products, namely televisions, storage type electric water heaters and induction cookers, and expands the scope of room air conditioners and washing machines. The third phase is commenced from 1 June 2018 with a grace period of 18 months.

MEELS currently covers eight types of prescribed products, namely room air conditioners, refrigerating appliances, compact fluorescent lamps (CFLs), washing machines, dehumidifiers, televisions, storage type electric water heaters and induction cookers.

#### 印度

#### INDIA

印度能源效率局(BEE)公佈冰箱 (直冷與無霜型) 的能源效率星形標籤計算方式有變化。

TÜV Rheinland received <u>notification</u> on 28 December 2018 that the Bureau of Energy Efficiency issued a modification in the Gazette for star labelling calculation for refrigerators (DC and frost free) for energy efficiency.

印度政府發佈電力部編號S.O. 2902(E) 通知中的修正案。 該修正案為儲水式熱水器建立新的能源之星標籤計算,其星級評定計劃有效期限為2019年1月1日至2020年12月31日。

The Ministry of Power in consultation with the Bureau of Energy Efficiency, published in the Official Gazette on 24 December 2018 an amendment in the notification of the Government of India in the Ministry of Power number S.O. 2902 (E). The amendment established a new energy star labeling calculation for storage type electric water heaters, with Star Rating Plan Validity from 1 January 2019 to 31 December 2020.

#### 墨西哥

#### MEXICO

墨西哥聯邦公報發佈PROY-NOM-031-ENER-2019修訂草案,該草案是關於街道照明和公共室外區域LED燈具的能源效率規範。

On 17 December 2018, the Mexican Federal Gazette published draft modification PROY-NOM-031-ENER-2019, Energy efficiency for LED luminaires for street lighting and public outdoor areas. This update established the specifications and test methods for determining energy efficiency. This applies to light-emitting diode (LED) luminaires that use public service electricity, as well as other sources of energy, such as batteries, accumulators and self-generation, in alternating current and / or direct current, with a nominal voltage up to 480 V in alternating current and up to 100 V in direct.

能源秘書處在官方公報上公佈強制性標準PROY-NOM-033-ENER-2018的草案版本。

The Energy Secretariat published in the Official Gazette of 12 December 2018 a draft version of the mandatory standard PROY-NOM-033-ENER-2018, Energy efficiency of AC motors, air cooled, nominal power greater than or equal to 1 W and less than 180 W - Limits, test method and marking.

#### 巴拉圭

#### **PARAGUAY**

出口至巴拉圭的部份燈具產品需要滿足能效認證和註冊要求。

Registration and Energy Efficiency Certification of Lamps Manufacturers and importers have a transition period which will end on February 2, 2019, to meet the new requirements and procedures for Registration and Energy Efficiency Certification of Lamps in Paraguay.

The Resolution applies to manufacturers and importers of the following products:

- Incandescent lamps with tungsten filament for general lighting
- Fluorescent lamps for general lighting with built-in ballast
- Single socket fluorescent lamps for general lighting
- Double socket fluorescent lamps for general lighting
- The registration is valid for 1 year.

#### 新加坡

#### SINGAPORE

國家環境局 (NEA) 宣佈強制性能源標籤 (MELS) 和最低能效標準 (MEPS) 的四項修訂,自2019年11月1日起生效。

The National Environment Agency (NEA) recently announced four enhancements to Mandatory Energy Labelling (MELS) and Minimum Energy Performance Standards (MEPS). The enhancements, which will take effect from 1 November 2019, are:

- Raising of MEPS for incandescent bulbs
- Introduction of MEPS for fluorescent lamp ballasts
- Introduction of MELS for other lamps types
- Mandatory display of Energy Label in publicity materials

### 玩具 / 嬰幼兒用品 Toys / Baby Products



#### 巴西

#### BRAZIL

NMETRO發布第598/2018號法令,暫停第563/2016號法令 (玩具安全的強制性技術和合格評定要求) 的實施日期。在第 563/2016號法令的新實施日期發布之前,仍需要符合先前的第 321/2009號法令。

On 26 December 2019, INMETRO published <u>Decree No.</u> 598/2018, suspending the implementation date of Decree No. 563/2016, mandatory technical and conformity assessment requirements for toy safety. This means the previous regulation Decree No. 321/2009 is still required until a new implementation date for Decree No. 563/2016 is published.

#### 歐盟

#### **EUROPEAN UNION**

一項修訂玩具安全指令2009/48 / EC / EN 71-3的委員會指令草案已被提交給世界貿易組織,以減少鋁的遷移限制。

A <u>Draft Commission Directive amending the Toy Safety Directive 2009/48/EC / EN 71-3 reducing the migration limit for aluminum was presented to the World Trade Organization on 10 December 2018</u>. In order to increase children's safety, lower migration limits for aluminum are introduced in the table under point 13 of part III of Annex II to Directive 2009/48/EC. Noncompliance is to be expected for some materials of the categories I and II, including colored samples that use blue or metal effect pigments made with aluminum-powder. In addition, fillers (kaolin, clay minerals) and binders (bentonite) may contain larger amounts of aluminum than allowed. The proposed date of adoption is the second quarter of 2019, and the proposal would enter into force in the last quarter of 2020.

#### 法國

#### FRANCE

法國經濟和財政部發佈一項命令草案,旨在取代和廢除"關於 嬰幼兒使用的橡膠材料製品、直接接觸食物的物品以及安撫奶 嘴"的命令。 On 12 February 2019, the Ministry of Economy and Finance published a draft Order intended to replace and repeal the Order of 9 November 1994 on rubber materials and articles intended to come into contact with food and soothers for infants and young children. The new Order would:

- Update the lists of permitted constituents and the restrictions and specifications applicable to these constituents;
- Adapt the methods of checking the conformity of rubber materials and articles;
- Specify the obligations relating to the technical documentation and provide a model for the declaration of conformity provided for in Article 6 of Decree 2007-766 of 10 May 2007.

#### 香港

#### **HONG KONG**

香港政府對玩具及兒童產品安全條例 (第424章) 附表2所列玩具 及部分兒童產品的最新安全標准進行公衆諮詢,審查了五類產品,包括家用兒童安全柵欄,家用兒童嬰兒床,兒童高腳椅和 家用多功能高腳椅,兒童塗料和家用遊戲圍欄。

The Hong Kong Government held a public consultation from 1 December 2018 to 31 December 2018 on the proposed adoption of up-to-date safety standards for toys and some children's products listed in Schedule 2 under the Toys and Children's Products Safety Ordinance (Cap 424). Five classes of Schedule 2 products were reviewed, including:

- 1. "child safety barriers for domestic use",
- 2. "children's cots for domestic use",
- 3. "children's high chairs and multi-purpose high chairs for domestic use",
- 4. "children's paints" and
- 5. "playpens for domestic use",

Details of the proposal were set out in a consultation note available on the website of the Commerce, Industry and Tourism Branch of the Commerce and Economic Development Bureau at <a href="www.cedb.gov.hk/citb">www.cedb.gov.hk/citb</a>.



#### 南方共同市場: 巴西、阿根廷、烏拉圭、委内瑞拉、巴拉圭 MERCOSUR

南方共同市場批准MERCOSUR/GMC/RES. N° 62/18,紡織品產品標籤技術法規。該法規廢除GMC N° 33/07號決議,並且必須在2019年6月15日之前在南方共同市場國家實施。

The Southern Common Market MERCOSUR, approved MERCOSUR/GMC/RES. N° 62/18, Technical Regulation on Textiles Product Labeling, on 16 December 2018. This repeals Resolution GMC N° 33/07, and must be implemented in MERCOSUR countries before 15 June 2019. Mandatory labeling information for textile products include:

- Name or business name or registered trademark in the country of consumption
- Tax identification of the national manufacturer or importer.
- Country of origin, preceded by the phrase "Hecho en,"
   "Fabricado en," or "Industria"
- Name of textile fibers and their content expressed in percentage by mass.
- · Care instruction.
- Size or dimension, where appropriate.



### 醫療設備

### Medical Equipment & Devices

#### 南韓

#### **SOUTH KOREA**

繼2018年12月11日修訂"醫療設備法"後,其附屬法規"醫療設備法實施條例"亦在2019年2月15日修訂。

Following the amendment to the Medical Device Act on 11 December 2018, its subordinate legislation "Medical Device Act Enforcement Regulation" has been amended as of 15 February 2019 to include the following:

- Foreign bodies that should be reported, time limit and procedures for report, actions taken to the reported, etc.
- Preparations for and scope of on-site inspection in foreign medical devices establishments, actions applied to medical devices with potential risks, procedures to lift the imposed restrictions, etc.

食品藥品安全部 (MFDS) 提出對110種第一級醫療設備標準規範的修正案。

The Ministry of Food and Drug Safety (MFDS) proposed an amendment of "regulations on standard specification of medical devices" on 1 February 2019. The newly established standard specifications for 110 Class 1 medical devices including "Endotherapy needle, general-purpose, reusable" would ensure safety and performance of medical devices. The final date for comments is 2 April 2019.

# 光伏 / 太陽能組件 Photovoltaic / Solar Modules

#### 印度

#### INDIA

印度新能源與再生能源部門(MNRE)發布未來任何政府/政府援助/政府相關的太陽能光伏產品標案,僅有列在"型號與製造商批准清單(ALMN)"者可參與投標。

MNRE: Approved Models and Manufacturers of Solar Photovoltaic Modules (Requirements for Compulsory Registration) Order 2019

On January 2, 2019, MNRE has decided to enlist the eligible models and manufacturers of solar PV cells and modules complying with the BIS Standards and publish the same in a fist called the "Approved List of Models and Manufacturers" (ALMM). Only the models and manufacturers included in this list will be eligible for use in Government/ Government assisted Projects/ Projects under Government Schemes & Programmes

Only manufacturers and product models of solar photovoltaic cells and modules that comply with the BIS standard, and through inspection of manufacturing facility can be listed on it. The effective date of implementation is March 31, 2020.

印度新能源與再生能源部門(MNRE) 發布延長接受光伏逆變器 產品自我宣告至2019年6月30日。

MNRE: Extension date of self declaration for PV inverter product

MNRE released the notification on Jan. 4, 2019 that is notififed the date of self- certification relaxation for these items (testing of inverters (item 4: Power converters for use in photovoltaic power system& item 5: Utility – Interconnected Photovoltaic inverters) stands extended by six months i.e. up to 30th June 2019 subject to the condition that such manufacturers should have valid IEC and test reports from international test labs corresponding to IS. These manufacturers will be allowed self-certification without submitting samples to test labs as the series guidelines for submitting samples to test labs are under preparation.

印度新能源與再生能源部門(MNRE)預計將太陽能熱系統/設備/部件商品和太陽能光伏水泵系統納入BIS(CRS)控制產品清單。

Comment collecting for new PV products list in BIS CRS controlled list

The Ministry of New and Renewable Energy (MNRE) is collecting for comments of public and related stakeholders for the plan to include Solar Thermal Systems/ Devices/ Components Goods, and solar photo-voltaic water pumping system into BIS(CRS) controlled product list.



#### 烏克蘭

#### UKRAINE

烏克蘭政府批准關於燃燒氣體燃料器具的技術法規,該法規於 2019年4月6日生效。 On 4 July 2018, the Ukraine government approved the <u>Technical Regulation on appliances burning gaseous fuels</u>, which will come into effect 6 April 2019.



### 多主題產品

### **Products with Multiple Subjects**

#### 白俄羅斯

#### BELARUS

白俄羅斯部長理事會批准第759號決議,該修正案修訂了必須 進行強制性合格評估的產品和設備清單,於2019年1月26日生 效。

The Belarus Council of Ministers approved Resolution No. 759 on 23 October 2018. This amended the list of products and equipment subject to mandatory conformity assessment, particularly electric ovens, external power supplies, incandescent lamps and compact fluorescent lamps, and drying machines. The amendment entered into force on 26 January 2019.

#### 智利

#### CHILE

電力和燃料監督局 (SEC) 發布1720號通知,為多種產品設定技術法規的新實施日期。 完整清單和新實施日期列於第1720號通知的附表中。

The Superintendence of Electricity and Combustible fuels (SEC) issued <u>Circular 1720</u> on 2 February 2019 to set new

implementation dates of technical regulations for several products like hot/cold water dispensers, circuit breakers, portable air conditioners, among others. The complete list and new implementation dates are listed in the Table attached to Circular 1720.

#### 中國

#### **CHINA**

中國質量認證中心發布GB4343.1-2018的實施公告,關於家用電器,電動工具及類似電器的電磁相容性要求。該標準將於2020年6月1日起取代GB4343.1-2009。

On 18 January 2019, the China Quality Certification Center (CQC) issued an announcement on the implementation of GB4343.1-2018, Electromagnetic compatibility requirements for household appliances, power tools, and similar appliances, including household refrigerators, electric fans, vacuum cleaners, and rice cookers. This replaces GB4343.1-2009 on 1 June 2020. Products may be certified to either the old or the new standard until this date. Older certificates must be transitioned to the new standard by 1 June 2021.

#### 哥斯達黎加

#### **COSTA RICA**

MEIC在官方公報上公佈第41433-MEIC, 2019號法令 - 評估無商業價值/目的的樣品符合性的程式。

The MEIC published in the Official Gazette on 8 January 8 2019 <u>Decree No.41433-MEIC, 2019 - Procedure for Evaluating Conformity of Samples which have no Commercial Value/Purpose</u>. The procedure is required in the case of importing samples for conformity assessment of products under mandatory technical regulation in the country.

#### 海灣聯盟

#### GCC

海灣技術法規管控的低壓電器設備及玩具等產品於2019年4月1日開始強制實行SABER註冊申請。

SASO informed that the following three technical regulations will be enforced and implemented through SABER platform starting from April 1st, 2019:

- Gulf Technical Regulations for low voltage electrical equipment and appliances.
- Gulf Technical Regulations for Children's toys.
- Technical Regulations for Lubricating Oils.

#### 印度

#### INDIA

印度標準局註冊部發布證書將加入二維碼並於2019年1月8日發 布日即刻生效。

BIS certificate with QR code

BIS registration department released the notification for BIS registration on digitalization of the grant letter effective from 8th January 2019.

A system generated letter with QR code will be issued for these services by BIS. The QR Code has been incorporated in letter for Grant of license, inclusion and renewal.

On scanning the QR Code, the link will redirect to respective page on CRS website from where the content of the letter would get generated for verification.

Since the certificate is software generated the manufacturer/ Local representative needs to be careful while entering the details with respect to application.

The attached notification can be viewed through web link as follows:

https://crsbis.in/BIS/app\_srv/tdc/gl/docs/20190107\_G\_14-1\_Letters%20with%20QR%20Code.pdf

印度標準局強制認證(CRS)將轉換為智能註冊。

India BIS change CRS process to SMART Registration BIS is moving from physical document to digital or paper less process for SMART registration.

BIS registration process can be completed in only 5 steps after implementation of new process.

Present Process	Smart Registration
Step 1: Login creation	Step 1: Login creation
Step 2: Online application	Step 2: Test request Generation
Step 3: Hard copy receipt	Step 3: Online Application
Step 4: Allotment to officer	Step 4: Allotment to officer
Step 5: Scrunity / Query	Step 5: Scrunity / Approval / Query / Grant
Step 6: Approval	
Step 7: Grant	
Step 8: R – Number generation	
Step 9: Prepare the letter and upload	

BIS Smart Registration process Timelines:

- 3rd April 2019: Launch of Smart Registration
- 4th April 2019: Commencement of login creation and registration of labs.
- 10th April 2019: Labs to complete their action on registration.
- 16th April 2019: BIS to complete action on registration of labs. All labs to be made available for Test Request.
- 20th May 2019: Labs to stop accepting samples without Test Request.

For mode details and points which covered in the attached document: <a href="http://crs.6te.net/design2/docs/brochure.pdf">http://crs.6te.net/design2/docs/brochure.pdf</a>

#### 南韓

#### **SOUTH KOREA**

自2018年12月31日起,部份原屬於安全認證分類的產品,調整 為安全確認產品,申請KC時不需進行工廠檢查

Products degraded from KC certification category to KC confirmation category

Below products are degraded from KC certification category, to KC confirmation category, no Factory inspection is needed when apply KC, effective from 2018/12/31.

#### 台灣

#### **TAIWAN**

標準檢驗局建議採用最新版本的標準CNS 15503: 兒童產品安全通用要求,作為幾種兒童產品的檢驗標準,包括兒童雨衣與兒童自行車。

The BSMI proposed to adopt the most recent version of standard, CNS 15503 "General requirements for safety of children's products," as the inspection standard for several children's products, including:

- Children's raincoats, 16 January 2019
- Children's bicycles, 7 December 2018

In the revised standard, DMP and DEP are deleted from the scope of restricted phthalates, and the sum of the total mixture of restricted phthalates cannot exceed 0.1% (wt/wt). If accepted, the amendment would become effective on 1 March 2019.



德國萊因  $T\ddot{U}V$  是國際最大的認證機構之一, 我們強大的全球服務網絡為客戶提供一站式全球市場准入服務。

為了幫助您掌握第一手資訊,了解各國最新認證要求,德國萊因 TÜV 每季度將發布一期《國際市場准入資訊更新》。

該内容均為德國萊因 TÜV 國際認證專家整理,版權所有, 轉載請註明出處, 否則視為侵權。 為您,我們專心、專業!

TÜV Rheinland is one of the largest international certification bodies in the world. Our strong global service network provides our customers with one-stop-shop global market access. We are happy to announce our new "Market Access News Update," which TÜV Rheinland will release every quarter. This update will allow our readers to gain awareness of and understand the latest certification requirements.

TÜV Rheinland has specific rights reserved; any use of an article must be referenced back to the Source. Otherwise, this shall be regarded as copyright infringement.

為安全而萊,因品質而生 Here for safety. Born for quality.

德國萊因 TÜV 大中華區 TÜV Rheinland Greater China 服務熱線 Hotline +886 2 2172 1001 Taiwan Service-gc@tuv.com

