TAIWAN COMMODITY INSPECTION SCHEMES FOR ELECTRICAL AND ELECTRONIC PRODUCTS (CONFORMITY ASSESSMENT)

Information Booklet

(version 1.86)



Bureau of Standards, Metrology and Inspection (BSMI)

Bureau of Standards, Metrology and Inspection 4 Chinan Road Section 1, Taipei 100 Taiwan, R.O.C. Tel: (886 2) 2343 1700 Fax: (886 2) 2393 2324 Website: http://www.bsmi.gov.tw

Published: 9 November 2006 (1st Edition)

Last Updated: 10 April 2025

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without prior written permission of the publisher.

	CONTENTS	
Chapter		Page
1	Preface	3
2	Introduction	4
3	Who Should be Concerned with these Schemes	5
4	Act and Key Regulations	6
5	Competent Authority's Requirements	7-8
6	Registration of Regulated Commodities	9-10
7	Certificate of RPC	11
8	TABI Scheme	12
9	DOC of Regulated Commodities	13
10	Modification to Registered Regulated Commodities	14-15
11	Commodity Inspection Mark	16-19
12	Technical File	20-22
13	Coding for Conformity Assessment Bodies	23-25
14	Questions & Answers	26
		20
Appendic	es	27
Α	Definitions	28-29
В	Brief description of the seven modules under RPC scheme	30-32
C-1	Regulated Electrical Equipment and their Applicable Standards	33-64
C-2	Regulated Electronic Equipment and their Applicable Standards	65-90
D	Flow-chart for Registration/Certification of Regulated commodities	91
	under RPC Scheme	
E	Flow-chart for Registration/Certification of Regulated commodities under MRA	92
F	Flow-chart for Regulated commodities under DoC Scheme	93
G	Flow-chart for Renewal of Registered Regulated commodities	94
H-1	List of Attachments to the Application for Registration of Product Certification (Form AP-01, Rev.4)	95
H-2	Application Form for the Registration of Product Certification (Form AP-02-1, Rev.4)	96
H-3	List of Factories which produce the Regulated commodities under RPC Scheme (Form AP-02-2)	97
H-4	Declaration of Conformity to Type (Form AP-04, Rev.2)	98
I-1	Example of Format of Certificate of RPC (CE-01, Rev.3)	99
I-2	Example of a completed 'Certificate of RPC'	100
J	Format of Report of Factory Inspection for Product Certification (CE- 03, Rev.1)	101
K-1	Example of Format of Declaration of Conformity (D01, Rev. 1)	102
K-2	Example of a completed 'Declaration of Conformity'	103
L	Example of Application Form for the Identification Number for Declaration of Conformity	104
М	Method of drawing certification mark and registration number	105
N	Regulations governing the use of Commodity Inspection Mark	106-109
0	Designated Commodity Certification Bodies	110
P	Designated Testing Laboratories (Local / Foreign)	111
Q	Recognized Commodity Certification Bodies (MRA)	112-131
R	Recognized Testing Laboratories (MRA)	132-135
	Tracking record of this Information Booklet	136-151

1 PREFACE

This information booklet serves as a guide to the definitions (Appendix A) and scope of Regulated commodities and other requirements related to the Taiwan Commodity Inspection Schemes (hereafter referred to as the TCI Schemes).

The TCI Schemes for electrical and electronic products in this booklet includes two schemes, namely: registration of product certification, and declaration of conformity. The TCI Schemes can be found at the website www.bsmi.gov.tw.

The Competent Authority reserves the right to amend and introduce new requirements to the aforementioned schemes without reference to the holder of this booklet and encourages feedback from readers to ensure that improvements to this booklet could be made from time to time.

Our address is:

Bureau of Standards, Metrology and Inspection (BSMI) No. 4, Sec. 1, Jinan Rd., Taipei 10051 Taiwan, Republic of China

Telephone:	886 2 2343-1700
Facsimile:	886 2 2393-2324
Website:	http://www.bsmi.gov.tw

The Competent Authority also conducts training course for manufacturers, suppliers and consumers of regulated commodities, even conformity assessment bodies in Taiwan. The training is for them to familiarise with the TCI Schemes and the requirements. Anyone who is interested in attending the course can register with the Competent Authority via telephone, facsimile or website. The Competent Authority will consolidate all requests and inform them of the course date.

2 INTRODUCTION

The Taiwan Commodity Inspection Schemes (TCI Schemes) are administered by BSMI as the Competent Authority by Ministry of Economic Affairs (MOEA) under the Commodity Inspection Act. In order to protect the rights and interests of consumers and to facilitate economic activities, agricultural, industrial and mining commodities domestically produced or to be imported must comply with inspection requirements before they are shipped out of the manufacturing premises, are imported or placed on the market. Inspection of Electrical and Electronic (EE) commodities is conducted according to three Schemes, namely: batch-by-batch inspection, registration of product certification, and declaration of conformity.

Instead of going through the complicated and time-consuming batch-by-batch inspection procedures, the local suppliers are encouraged to adopt the registration of product certification (RPC) scheme in this Booklet. Regarding the registration of product certification scheme (Appendix B), all regulated commodities for entering into Taiwan market must first be registered with the Competent Authority as Registered regulated commodities.

One of the roles of the Competent Authority under the Act is to ensure compliance by industry on the registration of announced Electrical and Electronic Equipment (EEE). The definitions and applicable standards of the regulated commodities are provided in Appendix C-1 and Appendix C-2.

Local Suppliers are required to register each model of regulated commodities with the Competent Authority. Registration of regulated commodities under the Commodity Inspection Act and the related Regulations is based on Certificate of RPC Scheme issued by designated / recognized third party Conformity Assessment Bodies (CABs) or on Type-test report issued by designated / recognized testing laboratories.

We would like to draw your attention to **Article 60** of the Commodity Inspection Act, where it is stipulated that no commodity subject to inspection shall be released from the production premises, nor be exported or imported, if it does not conform to the inspection requirements. Under having violated the above circumstance, the obligatory inspection applicant of a commodity subject to inspection shall be imposed with a fine in an amount of not less than New Taiwan Dollar Two Hundred Thousand (NTD 200,000), but not more than New Taiwan Dollar Two Million (NTD 2,000,000).

3 WHO SHOULD BE CONCERNED WITH THESE SCHEMES

Consumers

To safeguard consumers' interest, consumers are strongly advised to purchase regulated commodities that are certified / registered with the Competent Authority and are affixed with the Commodity Inspection Mark. Registered regulated commodities met the specified requirements help to prevent hazards that could result in injuries or deaths to humans and/or damages to private properties.

To assist in identifying the registered regulated commodities, consumers can use the website **http://civil.bsmi.gov.tw/bsmi_pqn/index.jsp** (in Chinese) to guide them when making purchases.

Suppliers

Manufacturers, importers (including parallel importers), agencies, retailers and traders who are involved in supplying the regulated commodities must ensure that their obligations under the Commodity Inspection Act and the related regulations are fulfilled.

This Information Booklet is to assist suppliers in understanding the requirements and procedures when they apply for registration of regulated commodities. The Competent Authority will only accept applications from **Local Suppliers**.

4 ACT AND KEY REGULATIONS

The Commodity Inspection Act

Enforcement Rules of the Commodity Inspection Act

Regulations Governing Registration of Product Certification

Regulations Governing Commission of Commodity Inspection Operations

Regulations Governing Recognition of Designated Testing Laboratory for Commodity Inspection

Regulations Governing the Use of Commodity Inspection Mark

Particular Criteria Governing Designated Testing Laboratories for Information Technology Equipment

Particular Criteria Governing Designated Testing Laboratories for Electrical and Electronic Commodities

Particular Criteria Governing Designated Testing Laboratories for Electromagnetic Compatibility

Particular Criteria Governing Designated Testing Laboratories for Digital Terrestrial Television Receivers

Directions Governing Factory Inspection

Directions for Recognition of Quality Management Systems Certification Bodies

Directions Governing Recognition of Factory Inspection Bodies

Technical Specification for Digital Terrestrial Television Receivers

Application Procedures for Registration of Product Certification

5 COMPETENT AUTHORITY'S REQUIREMENTS

The Competent Authority monitors the safety of the regulated commodities sold in Taiwan by investigating all complaints, incidents and accidents reported to the authority. However, the technical division of the Competent Authority has held a technical meeting monthly. They also require the designated / recognized testing laboratories to follow the requirements concluded by the Chinese could found meetings. The minutes be at the web in site https://www.bsmi.gov.tw/wSite/lp?ctNode=8850&CtUnit=330&BaseDSD=7&mp=1. The Competent Authority will, as soon as possible, complete the English translation of the parts necessary for conducting the certification procedures in the foreign lands.

Experiences and meeting conclusions gained are translated into the Competent Authority's Requirements. These requirements that have been issued, but not only, as the following items are to be fulfilled in addition to the applicable standards.

No	Items	Requirements
		Applicable to all products
1	Test certificate / Test report	Test certificate / Test report more than three (3) years old shall be rejected.
	Applicable	e to all electrical and electronic equipment
2	All appliances	All appliances must be tested to 110 / 220 VAC, 60 Hz.
3	All regulated Information Technology Equipment (ITE), multimedia equipment (which is tested as ITE) and similar products (HS: Chapter 84 & 85)	All specified appliances must perform the measurement of radiated disturbance above 1GHz, and conduct the disturbance at telecommunication ports of CNS 13438.

In addition, Competent Authority requires that the national differences for 10 IEC 60335 part 2 standards must be adopted from August 14, 2014.

No	IEC standards	Contents of national differences
1	IEC 60335-2-2	Subclause 25.7: Equivalent supply cords that comply with CNS 3199, CNS 546, CNS 6556 or CNS 10741 are allowed.
2	IEC 60335-2-4	Clause 6: Class 0I is allowed for appliances having a rated voltage not exceeding 130V.
3	IEC 60335-2-5	 Clause 6: Class 0I is allowed for appliances having a rated voltage not exceeding 130V.
		 Subclause 23.101: Equivalent supply cords that comply with CNS 3199 or CNS 6556 are allowed.
4	IEC 60335-2-6	Clause 6: Class 0I is allowed for appliances having a rated voltage not exceeding 130V.

5 COMPETENT AUTHORITY'S REQUIREMENTS

No	IEC standards	Contents of national differences	
5	IEC 60335-2-7	Clause 6: Class 0I is allowed for appliances having a rated voltage not exceeding 130V.	
6	IEC 60335-2-9	- Subclause 25.1: Appliance couplers complying with CNS 6797 are allowed.	
		 Subclause 25.7: Chloroprene-sheathed cabtyre cords complying with CNS 546 are allowed. 	
7	IEC 60335-2-15	Clause 6: Drinking water dispensers shall be at least IPX1 (water resistance).	
8	IEC 60335-2-24	Subclause 25.7: Equivalent supply cords that comply with CNS 3199, CNS 546, CNS 6556 or CNS 10741 are allowed.	
9	IEC 60335-2-25	Clause 6: Class 0I is allowed for appliances having a rated voltage not exceeding 130V.	
10	IEC 60335-2-55	Subclause 25.7: Chloroprene-sheathed cabtyre cords complying with CNS 546 are allowed.	

6 REGISTRATION OF REGULATED COMMODITIES

The commodity approval processes under RPC Scheme

When the **parties (local or foreign)** decide to supply the regulated commodities subject to the RPC Scheme, they shall submit them to a **Designated Testing Laboratories (Local or Foreign)** or **Recognized Testing Laboratories (MRA)** (Appendix P & R) for type-testing. After the regulated commodities have been successfully type-tested, the Designated Testing Laboratories (Local or Foreign) or Recognized Testing Laboratories (MRA) shall issue **Test Reports** to the parties.

The Local Suppliers shall submit the reports and the specified documents to a **Designated Commodity Certification Bodies** (Appendix O) for certification. The Designated Commodity Certification Bodies shall, upon receipt of the applications, issue **identification numbers** to the Applicants to assist them in preparation of the Commodity Inspection Mark. After the regulated commodities have been successfully certified, the Designated Commodity Certification Bodies shall issue **Certificates of Registration of Product Certification (RPC)** (Appendix I-1) to the Applicants.

The Competent Authority shall then register the certified regulated commodities in their Database. Accordingly, the Local Suppliers can affix the **Commodity Inspection Mark** (Chapter 10) on the registered regulated commodities and commence supply.

The Designated Commodity Certification Bodies shall certify the regulated commodities without re-testing unless the test reports are found not to be in full compliance to the requirements specified in this booklet.

In cases where there are modifications to the registered regulated commodities, the Local Suppliers are required to inform the Designated Commodity Certification Bodies depending on the type of modifications described in Chapter 9.

The Local Suppliers are required to maintain a technical file on the registered regulated commodities as specified in Chapter 11. A flow-chart for registration of regulated commodities is found in Appendix D. To register the certified regulated commodities, the Local Suppliers shall submit the following to the Designated Commodity Certification Body:

- a) The application forms and specified documents (Chapter 11).
 - Application Form for the Registration of Product Certification (Appendix H-2), and
 - List of Factories which produce the Regulated commodities under RPC Scheme (Appendix H-3).
- b) The registration fee per model made payable to Designated Commodity Certification Body.
- c) List of Attachments to the Application for Registration of Product Certification (Appendix H-1). That includes:
 - The conformity assessment document indicated in the list, and
 - Declaration of Conformity to Type (Appendix H-2).

The commodity approval processes under MRA

When the **foreign parties** decide to supply the regulated commodities subject to the RPC Scheme, they shall submit them to a **Designated Testing Laboratories (Local or Foreign)** or **Recognized Testing Laboratories (MRA)** (Appendix P & R) for type-testing. After the regulated commodities have been successfully type-tested, the Designated Testing Laboratories (Local or Foreign) or Recognized Testing Laboratories (MRA) shall issue **Test Reports** to the Applicants.

6 REGISTRATION OF REGULATED COMMODITIES

The Applicants may submit the reports and the specified documents to a **Recognized Commodity Certification Bodies (MRA)** (Appendix Q) for certification. After the regulated commodities have been successfully certified, the Recognized Commodity Certification Bodies (MRA) shall issue **Certificates of Conformity** to the Applicants. The text of certificate shall include all items in the Certificate of RPC (Appendix I-1). The Recognized Commodity Certification Bodies (MRA) shall also certify the regulated commodities without re-testing unless the test reports are found not to be in full compliance to the requirements specified in this booklet.

The Local Suppliers can then submit the Certificates to the Competent Authority to apply for Certificate of RPC and register the certified regulated commodities in the Database. The Competent Authority shall, upon receipt of the Certificates, issue **Certificates of RPC** and **identification numbers** to the Local Suppliers. Accordingly, the Local Suppliers can then affix the **Commodity Inspection Mark** (Chapter 10) on the registered regulated commodities and commence supply.

In accordance with the Commodity Inspection Act and the related Regulations, registration with Certificates from a Designated Commodity Certification Bodies as well as registration with Certificates from a Recognized Commodity Certification Bodies (MRA) will be automatic and effected immediately. However, additional requirements may be imposed under the terms and conditions of a particular MRA.

In cases where there are modifications to the registered regulated commodities, the Applicants and Local Suppliers are required to inform the Recognized Commodity Certification Bodies (MRA) and the Competent Authority depending on the type of modifications described in Chapter 9.

The Local Suppliers are required to maintain a technical file on the registered regulated commodities as specified in Chapter 11. A flow-chart for registration of regulated commodities is found in Appendix E. To register the certified regulated commodities, the Local Suppliers shall submit the following to the Competent Authority:

- a) The application forms:
 - Application Form for the Registration of Product Certification (Appendix H-2), and
 - List of Factories which produce the Regulated commodities under RPC Scheme (Appendix H-3).
- b) The registration fee per model made payable to "Bureau of Standards, Metrology and Inspection".
- c) The Certificate issued by the Recognized Commodity Certification Bodies (MRA).
- d) List of Attachments to the Application for Registration of Product Certification (Appendix H-1). That includes:
 - Declaration of Conformity to Type (Appendix H-4).

7 CERTIFICATE OF RPC

The **Certificate of Registration of Product Certification (RPC)** is valid for **three (3) years**. Local Suppliers who wish to continue supplying their registered regulated commodities beyond three (3) years shall approach the Designated Commodity Certification Bodies or Recognized Commodity Certification Bodies (MRA) for re-certification before their Certificates expire regardless of whether there are changes to the registered regulated commodities or not (please refer to **6. REGISTRATION OF REGULATED COMMODITIES**). The Local Suppliers shall submit the new Certificates to the Competent Authority for renewal of the registered regulated commodities. A flow-chart for renewal of registered regulated commodities is found in Appendix G.

Local Suppliers who own Certificates without registering with the Competent Authority are not allowed to supply the certified regulated commodities to the domestic market as their commodities will be deemed as '**non-registered regulated commodities**'. Any suppliers who supply non-registered regulated commodities shall be imposed with a fine under **Article 60 of the Commodity Inspection Act**.

To renew the registered regulated commodities, the Local Suppliers shall submit the following to the Designated Commodity Certification Bodies or the Competent Authority:

- a) Non-refundable renewal fee per model made payable to Designated Commodity Certification Body or "Bureau of Standards, Metrology and Inspection".
- In case of the new Certificate issued by the Recognized Commodity Certification Bodies (MRA), the new Certificate is necessary for applying to Competent Authority for registration.

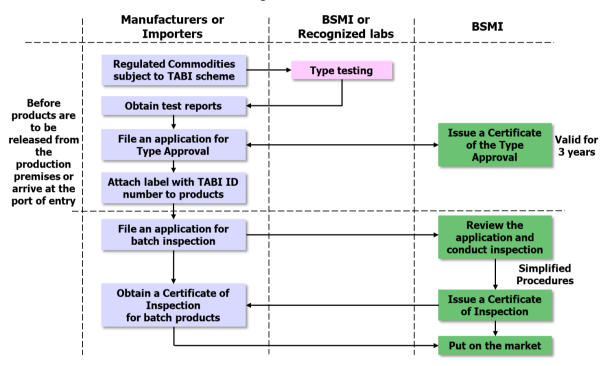
8 TABI Scheme

The regulated commodities under TABI Scheme

Under this procedure, manufacturers or importers shall have their products typetested by the BSMI or the designated testing laboratories recognized by the BSMI, and file an application for Type Approval to the BSMI or its branches.

After manufacturers or importers obtain a type approval certificate, they are required to file an application for batch inspection to the BSMI each time before their products are released from the production premises or arrive at the port of entry. The BSMI will then review the application and the related documents while additional samples may be required for further testing if it is deemed necessary.

After the products have passed the inspection, they will be allowed to use the Commodity Inspection Mark with the letter 'T' and the identification number given by the BSMI. The application fee for a Type Approval is NT\$3,500, and a Type Approval certificate is valid for 3 years. The fees for type testing vary by products and depend on the fee policies of the testing laboratories.



A flow-chart for certification of regulated commodities under TABI is shown as below.

9 DoC OF REGULATED COMMODITIES

The regulated commodities under DoC Scheme

When the parties decide to supply the regulated commodities subject to the DoC Scheme, they shall submit them to a **Designated Testing Laboratories (Local or Foreign)** or **Recognized Testing Laboratories (MRA)** (Appendix P & R) for type-testing. After the regulated commodities have been successfully type-tested, the Designated Testing Laboratories (Local or Foreign) or Recognized Testing Laboratories (MRA) shall issue **Test Reports** to the Applicants.

The Local Suppliers shall submit the applications to the Competent Authority to register themselves. The Competent Authority shall, upon receipt of the applications, issue **identification numbers** which shall be born with the Commodity Inspection Mark to the Local Suppliers. Accordingly, the Local Suppliers can then affix the **Commodity Inspection Mark** (Chapter 10) on the registered regulated commodities and commence supply.

The Local Suppliers are required to maintain a technical file on the registered regulated commodities as specified in Chapter 11. A flow-chart for registration of regulated commodities is found in Appendix F.

In cases where there are modifications to the registered regulated commodities, the Local Suppliers are required to inform the Designated Testing Laboratories (Local or Foreign) or Recognized Testing Laboratories (MRA), or the Competent Authority depending on the type of modifications described in Chapter 9.

To complete the inspection requirements of the type-tested regulated commodities, the Local Suppliers shall declare the conformity and maintain the **Declaration of Conformity** (Appendix K-1). To apply for the supplier identification number, the Local Supplier shall submit the following to the Competent Authority:

- a) The Application Form for the Identification Number for Declaration of Conformity (Appendix L).
- b) The registration fee made payable to "Bureau of Standards, Metrology and Inspection".

10 MODIFICATION TO REGISTERED REGULATED COMMODITIES

Modification (including technical and non-technical changes) refers to any change made to the registered regulated commodities. Non-technical changes are (i) color change; (ii) change relating only to factory location but without change in the manufacturing process (including testing facilities) or a change of the manufacturer; and (iii) change in the year of production.

The Local Suppliers may approach the Competent Authority to determine whether re-certification of the registered regulated commodities is required as a result of modification.

The Local Suppliers shall update their technical file on the registered regulated commodities with details of the change.

In a case where there is modification to the registered regulated commodities, the following **scenarios** shall apply:

- a) If the modification results in a change in the model number whether or not the change is a technical one:
 - i) The regulated commodities have to be re-registered (registration of serial commodity) with the Designated Commodity Certification Bodies or the Competent Authority as per procedure indicated in Chapter 6.
 - ii) The regulated commodities have to be re-certified with the Designated Commodity Certification Bodies or Recognized Commodity Certification Bodies (MRA) as per procedure indicated in Chapter 6.
 - iii) A new Certificate bearing a new serial number in addition to the original certification number is required.
 - iv) The Local Supplier needs to add relevant documents to the original technical file.
- b) If the modification does not result in a change in the model number but the change is a technical one or the registered information as listed in the certificate of RPC is affected, provided the basic design remains the same:
 - i) The Local Supplier shall submit test report and relevant documents to the Designated Commodity Certification Bodies or the Competent Authority to apply for permission.
 - ii) In case of the new Certificate issued by the Recognized Commodity Certification Bodies (MRA), the new Certificate is necessary for applying to Competent Authority for permission.
- c) If the modification does not result in a change in the model number and the change is a non-technical one, which does not affect registered information as listed in the certificate of RPC and the safety, EMC or other regulated aspects of the regulated commodities:
 - i) The regulated commodities do not have to be re-registered with the Competent Authority.
 - The regulated commodities do not have to be re-certified with the Designated Commodity Certification Bodies or Recognized Commodity Certification Bodies (MRA).
 - iii) The Local Supplier only needs to update the technical file with the modification, e.g. merely change(s) in the aesthetics that does (do) not affect the safety, EMC or other regulated aspects of the regulated commodities.

10 MODIFICATION TO REGISTERED REGULATED COMMODITIES

iv) The Local Supplier shall be responsible for ensuring that the modification does not compromise the safety, EMC or other regulated aspects of the regulated commodities.

For DoC Scheme, in case the regulated commodity is modified technically, the Local Supplier shall execute and issue a new declaration to ensure the conformity as per procedures indicated in Chapter 8.

Objective and rationale

Marking of registered regulated commodities will enable consumers to differentiate between the registered and non-registered regulated commodities and to participate in the enforcement. It also serves as a deterrent and a means to check for non-registered regulated commodities in the market. For industrial products announced in accordance with the Commodity Inspection Act to be subject to mandatory inspection, after inspection, commodities shall have the commodity inspection marks affixed to them. Below is the pattern of the commodity inspection marks:



Applicable to general commodities that are subject to Batch-by-Batch Inspection and Monitoring.

Authorized by the Competent Authority that can be printed by the manufacturer in accordance with relevant regulations.



For commodities subject to Registration of Product Certification Scheme, e.g. electrical appliances, fire equipment, electronics, information technology equipment, construction products, gas appliances, baby products, electrically operated hand tools, personnel protective equipment, etc.



For commodities subject to Declaration of Conformity Scheme, e.g. computer products, mainboards, inserts cards, etc.



For commodities subject to type-approved Batch Inspection, e.g. gas canisters, cigarette lighters, etc.



For commodities subject to registration of management systems under the Monitoring Inspection Scheme, e.g. cement, fire-resistant coating, etc.



Authorized to be printed by manufacturers under the Monitoring Inspection Scheme, e.g. toys.

Marking

All regulated commodities must bear the Commodity Inspection Mark before they can be supplied to the Taiwan market. Local Suppliers are responsible for ensuring that their regulated commodities are affixed with the Commodity Inspection Mark in accordance to the regulations stipulated by the Competent Authority as provided for in Appendices M & N. The Competent Authority will conduct spot-checks on manufacturers' / importers' / traders' warehouses when it is deemed necessary.

Where to apply the Commodity Inspection Mark

The Commodity Inspection Mark in general shall be affixed on the regulated commodities. In case the regulated commodity is too small to bear the mark, it shall be affixed in accordance with Article 9 of the "Regulations Governing the Use of Commodity Inspection" (Appendix N)

For RPC Scheme

Certification Number for RPC Scheme

The Certificate of the Registration of Product Certification is numbered in fourteen digits. (The certificate number will be identical to the application number in the application form.) One example for coding of the certificate number is shown below:

CI 3 A 1 06 001 001 7 (a) (b) (c) (d) (e) (f) (g) (h)

Code (a): official electronic document exchanging code agreed by the customs.

- Code (b): Jurisdiction area code, 3 representing the Sixth Division, 1 representing Hualien Branch Office, 2 representing Keelung Branch Office, 4 representing Hsinchu Branch Office, 5 representing Taichung Branch Office, 6 representing Tainan Branch Office, and 7 representing Kaohsiung Branch Office.
- Code (b) (c) (f): applicant identification code.
- Code (d): the year of 2002
- Code (e): 06 represents products certified and registered under the revised Regulations Governing Registration of Product Certification, promulgated on December 5, 2001. (Note: In the agreement with the Customs on the transmission of EDI information, code 01 represents products or commodities exempted from import inspection; code 02 represents domestically-manufactured products transported back to Taiwan after they are exported; and code 03 represents products certified and registered under the Registration of Product Certification Scheme prior to the revision.). Certificates issued to products certified by recognized certification bodies shall be given the code "16, 26, 36 etc." depending on the code assigned to each certification body respectively by the BSMI.

S6 representing products certified under SPRING-BSMI EEMRA and registered under the revised Regulations Governing Registration of Product Certification.

N6 representing products certified under New Zealand-Taiwan EEMRA and registered under the revised Regulations Governing Registration of Product Certification.

J6 representing products certified under Japan-Taiwan EEMRA and registered under the revised Regulations Governing Registration of Product Certification.

Code (g): Product type code. -

Code (h): Customs check code.

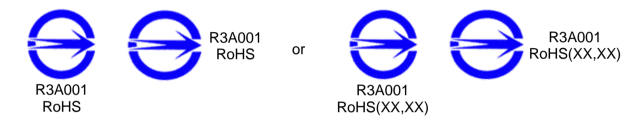
Identification number of product certification for RPC Scheme

Identification number of product certification is made in 6 digits, a combination of the alphabet R and the codes (b), (c), (f) of the certificate number. One example of the identification number is shown below:

R	3	Α	001
	(b)	(c)	(f)

As for those commodities subject to marking requirements stipulated in CNS 15663, Section 5 "Marking of presence" under the RPC Scheme, the identification number of which shall be included "the presence conditions of the restricted substance" (i.e., RoHS or RoHS(XX,XX)).

Examples of the Commodity Inspection Mark for RPC Scheme are shown as follows:



"RoHS" of the identification number: indicating that "the content of restricted substance(s) other than exemption" of the commodities does not exceed the reference percentage value of presence condition.

"RoHS(XX,XX)" of the identification number: indicating that "the content of restricted substance(s) (element XX, element XX, ...) other than exemption" of the commodities exceeds the reference percentage value of presence condition.

The restricted substances: indicating Pb, Cd, Hg, Cr+6, PBB, PBDE.

Examples:

RoHS(Pb): indicating that the Pb percentage content in certain parts of the commodity exceeds the reference percentage value of presence condition.

RoHS(Cd,Cr+6,PBB): indicating that the Cd, Cr+6, and PBB percentage content in certain parts of the commodity exceed the reference percentage value of presence condition respectively.

Identification number of supplier for DoC Scheme

Identification number of supplier is made in 6 digits, a combination of the alphabet D and the codes (a), (b) of the assigned number. One example of the registration number is shown below:

Code (a): Jurisdiction area code, 3 representing the Sixth Division, 1 representing Hualien Branch Office, 2 representing Keelung Branch Office, 4 representing Hsinchu Branch Office, 5 representing Taichung Branch Office, 6 representing Tainan Branch Office, and 7 representing Kaohsiung Branch Office.

Code (b): Serial Number

Codes (a) and (b) will be identical to the applicant designation code issued to the same supplier under the RPC Scheme.

As for those commodities subject to marking requirements stipulated in CNS 15663, Section 5 "Marking of presence" under the DoC Scheme, the identification number of which shall be included "the presence conditions of the restricted substance" (i.e., RoHS or RoHS(XX,XX)).

Examples of the Commodity Inspection Mark for DoC Scheme are shown as follows:



"RoHS" of the identification number: indicating that "the content of restricted substance(s) other than exemption" of the commodities does not exceed the reference percentage value of presence condition.

"RoHS(XX,XX)" of the identification number: indicating that "the content of restricted substance(s) (element XX, element XX, ...) other than exemption" of the commodities exceeds the reference percentage value of presence condition.

The restricted substances: indicating Pb, Cd, Hg, Cr+6, PBB, PBDE.

Examples:

RoHS(Pb): indicating that the Pb percentage content in certain parts of the commodity exceeds the reference percentage value of presence condition.

RoHS(Cd,Cr+6,PBB): indicating that the Cd, Cr+6, and PBB percentage content in certain parts of the commodity exceed the reference percentage value of presence condition respectively.

12 TECHNICAL FILE

For the RPC Scheme

Every CAB is required to maintain technical files of all their certified regulated commodities as required in Article 15 of Regulations Governing Recognition of Designated Testing Laboratory for Commodity Inspection, and Article 16 of Regulations Governing Commission of Commodity Inspection Operations. The contents of the technical files are specified in the table below. These files are to be maintained by the Designated / Recognized CABs for **at least eight (8) years** from the date of expiry of the Certificate of RPC Scheme or the last renewed Certificate.

In addition, the Local Suppliers shall be responsible for the regular updating of the technical files especially if there have been modifications made to the registered regulated commodities. Supplementary testing and certification are required if there are modifications with safety and/or EMC implications.

For the DoC Scheme

Every Local Supplier in Taiwan is required to maintain technical files of all their declared regulated commodities as required in Article 46 of Commodity Inspection Act. The contents of the technical files are specified in the table below. These files are to be maintained by the Local Suppliers for **at least five (5) years** following the date of the last unit produced or imported.

The maintenance of the technical files is necessary to enable the Competent Authority to carry out its investigation duties in the event of a complaint, incident or accident. Upon receiving request made by the Competent Authority, the Local Suppliers must provide the Declaration of Conformity to Competent Authority within **24 hours**, and relevant technical files to the Competent Authority within **10 working days**.

In addition, the Local Suppliers shall be responsible for the regular updating of the technical files especially if there have been **modifications** made to the declared regulated commodities. Supplementary testing and declaration are required if there are modifications with safety and/or EMC implications.

No	Type of document	Note
1	Certificates or Reports for RPC	For RPC Scheme only
	Scheme	(1) Certificate of RPC (Appendix I-1);
		The following documents will be maintained depending on the specified module under RPC Scheme.
		 (2) Certificate of ISO 9001 Quality Management System issued by the designated / recognized Certification Body (Local or Foreign); or
		(3) Report of Factory Inspection for Product Certification (Appendix J) issued by the designated / recognized Inspection Body (Local, Foreign, or MRA).

LIST OF DOCUMENTS TO BE INCLUDED IN THE TECHNICAL FILE

12 TECHNICAL FILE

No	Type of document	Note
2	Test Reports (in Chinese or English version)	An EMC test report shall be included and completely reflect the requirements of the inspection standards or technical criteria against which the test is performed. The contents of the test report and its attachments shall further include the following item: - Names and numbers that identify the testing equipment used in the tests.
		 An Electrical Safety test report shall be included and completely reflect the requirements of the inspection standards or technical criteria against which the test is performed. The contents of the test report and its attachments shall further include the following items: Names and numbers that identify the testing equipment used in the tests; and List of specifications of critical components or material.
		 For Information Technology equipment, the test report shall completely reflect the requirements of the inspection standards or technical criteria against which the test is performed. The contents of the test report and its attachments shall further include the following items: Names and numbers that identify the testing equipment used in the tests; and List of specifications of critical components or material.
		 For Digital Terrestrial Television Receivers, the test report shall completely reflect the requirements of the inspection standards or technical criteria against which the test is performed. The contents of the test report and its attachments shall further include the following items: Names and numbers that identify the testing equipment used in the tests; User instructions in Chinese (For an HDTV receiver, in addition to the correct labelling, manufacturers are further required to describe the detailed product display information including horizontal and vertical

12 TECHNICAL FILE

No	Type of document	Note
		resolution, e.g. 1280 x 720 or 1920 x 1080, in user manual); and
		(3) MPEG decoder IC number and the manufacturer name.
3	User's Instruction Manual	Incl. user manuals and instructions, and specification Chinese version must be included.
4	Color Photographs	For EMC
		Product catalogue and (4"× 6" and larger) Photographs of product appearance and important internal construction or components
		For electrical safety
		Photographs of product appearance and important internal construction or components
5	Block circuit diagram	Incl. circuit diagrams, wiring diagrams or copper track diagrams of the printed circuit board
6	Bill of Material / Part List	For EMC
		List of emission sources and EMC components
		For electrical safety
		List of specifications of critical components or material
7	Specified documents	 The certification document or ex- factory report, or specification of critical components;
		(2) Explanation for bromide of Type Approval label and affixing position;
		(3) Other documents for the testing needs and the BSMI's request
8	Record of Modification	if any

Note:

Local Suppliers are strongly encouraged to maintain the testing results of every registered regulated commodity. The testing results may be of help to determine whether the fault occurring in an incident or accident is attributed to a single product or a single batch.

13 CODING FOR CONFORMITY ASSESSMENT BODIES

For the Testing Laboratories

Coding of Designated / Recognized Testing Laboratories commodities will enable consumers, local suppliers and Competent Authority to differentiate between the designated and non-designated one. The Code of the Designated / Recognized Testing Laboratories (Local, Foreign, or MRA) is numbered in ten digits. One example for coding of the coding number is shown below:

(a) (b) (c) (d) (e) (f)

Code (a): The code represents the testing laboratories, which will be designated / recognized by BSMI,

Code (b): The professional field code:

Symbol	Professional fields of designated / recognized testing laboratory
1	Machinery Engineering
2	Electric and Electronic Engineering
3	Chemical Engineering

Code (c): The code represents designation / recognition of regulated commodities. In principle, the designation / recognition have two digits, which could be utilized numeric (0, 1 to 9) and alphanumeric (from A to Z) letters. The following will show issued commodities:

MachineryV1Parts of vehicle (child restraints for automobiles)V2Parts of vehicle (Safety seat belts)V3Parts of vehicle (The parts for LPG automobile fuel system)V5Vehicle and Parts of vehicle(excluding V1 to V4)F1Fire doorsH1Assistive deviceGAGas appliances and disposable lighters for igniting tobacco productsS1Cylinder (galvanized steel coils)TRSports equipmentElectrical and Electronic Products, and Information Technology EquipmentA1Household appliances / toolsA2Equipment for switching the electrical circuitsA3Wires, cables, plugs and socketsA4Electric motorsA5Portable electro-mechanical toolsINInformation technology equipmentISIndustrial, scientific and medical equipmentL1Fluorescent lights / luminariesLBFluorescent lights / luminariesR1Broadcast receivers and related equipment (television and video tape recorder / player)R2Broadcast receivers and related equipment (radio-broadcast receiver)	1			
V1Parts of vehicle (child restraints for automobiles)V2Parts of vehicle (Safety seat belts)V3Parts of vehicle (wheels)V4Parts of vehicle (The parts for LPG automobile fuel system)V5Vehicle and Parts of vehicle(excluding V1 to V4)F1Fire doorsH1Assistive deviceGAGas appliances and disposable lighters for igniting tobacco productsS1Cylinder (galvanized steel coils)TRSports equipmentElectrical and Electronic Products, and Information Technology EquipmentA1Household appliances / toolsA2Equipment for switching the electrical circuitsA3Wires, cables, plugs and socketsA4Electric motorsA5Portable electro-mechanical toolsINInformation technology equipmentISIndustrial, scientific and medical equipmentL1Fluorescent lights / luminariesLBFluorescent lights / luminariesR1Broadcast receivers and related equipment (television and video tape recorder / player)R2Broadcast receivers and related equipment (radio-broadcast receiver)	Symbol	Commodity name		
V2 Parts of vehicle (Safety seat belts) V3 Parts of vehicle (wheels) V4 Parts of vehicle (The parts for LPG automobile fuel system) V5 Vehicle and Parts of vehicle(excluding V1 to V4) F1 Fire doors H1 Assistive device GA Gas appliances and disposable lighters for igniting tobacco products S1 Cylinder (galvanized steel coils) TR Sports equipment Electrical and Electronic Products, and Information Technology Equipment A1 Household appliances / tools A2 Equipment for switching the electrical circuits A3 Wires, cables, plugs and sockets A4 Electric motors A5 Portable electro-mechanical tools IN Information technology equipment IS Industrial, scientific and medical equipment L1 Fluorescent lights / luminaries LB Fluorescent lights / luminaries R1 Broadcast receivers and related equipment (television and video tape recorder / player) R2 Broadcast receivers and related equipment (radio-broadcast receiver)				
V3 Parts of vehicle (wheels) V4 Parts of vehicle (The parts for LPG automobile fuel system) V5 Vehicle and Parts of vehicle(excluding V1 to V4) F1 Fire doors H1 Assistive device GA Gas appliances and disposable lighters for igniting tobacco products S1 Cylinder (galvanized steel coils) TR Sports equipment Electrical and Electronic Products, and Information Technology Equipment A1 Household appliances / tools A2 Equipment for switching the electrical circuits A3 Wires, cables, plugs and sockets A4 Electric motors A5 Portable electro-mechanical tools IN Information technology equipment IS Industrial, scientific and medical equipment L1 Fluorescent lights / luminaries LB Fluorescent lights / luminaries (only for electrical safety and / or performance testing) R1 Broadcast receivers and related equipment (television and video tape recorder / player) R2 Broadcast receivers and related equipment (radio-broadcast receiver)				
V4Parts of vehicle (The parts for LPG automobile fuel system)V5Vehicle and Parts of vehicle(excluding V1 to V4)F1Fire doorsH1Assistive deviceGAGas appliances and disposable lighters for igniting tobacco productsS1Cylinder (galvanized steel coils)TRSports equipmentElectrical and Electronic Products, and Information Technology EquipmentA1Household appliances / toolsA2Equipment for switching the electrical circuitsA3Wires, cables, plugs and socketsA4Electric motorsA5Portable electro-mechanical toolsINInformation technology equipmentL1Fluorescent lights / luminariesLBFluorescent lights / luminariesLBFluorescent lights / luminariesR1Broadcast receivers and related equipment (television and video tape recorder / player)R2Broadcast receivers and related equipment (radio-broadcast receiver)		Parts of vehicle (Safety seat belts)		
V5Vehicle and Parts of vehicle(excluding V1 to V4)F1Fire doorsH1Assistive deviceGAGas appliances and disposable lighters for igniting tobacco productsS1Cylinder (galvanized steel coils)TRSports equipmentElectrical and Electronic Products, and Information Technology EquipmentA1Household appliances / toolsA2Equipment for switching the electrical circuitsA3Wires, cables, plugs and socketsA4Electric motorsA5Portable electro-mechanical toolsINInformation technology equipmentISIndustrial, scientific and medical equipmentLBFluorescent lights / luminariesLBFluorescent lights / luminaries (only for electrical safety and / or performance testing)R1Broadcast receivers and related equipment (television and video tape recorder / player)R2Broadcast receivers and related equipment (radio-broadcast receiver)	V3			
F1Fire doorsH1Assistive deviceGAGas appliances and disposable lighters for igniting tobacco productsS1Cylinder (galvanized steel coils)TRSports equipmentElectrical and Electronic Products, and Information Technology EquipmentA1Household appliances / toolsA2Equipment for switching the electrical circuitsA3Wires, cables, plugs and socketsA4Electric motorsA5Portable electro-mechanical toolsINInformation technology equipmentL3Industrial, scientific and medical equipmentL4Fluorescent lights / luminariesLBFluorescent lights / luminariesLBR10accast receivers and related equipment (television and video tape recorder / player)R2Broadcast receivers and related equipment (radio-broadcast receiver)	V4	Parts of vehicle (The parts for LPG automobile fuel system)		
H1Assistive deviceGAGas appliances and disposable lighters for igniting tobacco productsS1Cylinder (galvanized steel coils)TRSports equipmentElectrical and Electronic Products, and Information Technology EquipmentA1Household appliances / toolsA2Equipment for switching the electrical circuitsA3Wires, cables, plugs and socketsA4Electric motorsA5Portable electro-mechanical toolsINInformation technology equipmentISIndustrial, scientific and medical equipmentLBFluorescent lights / luminariesLBFluorescent lights / luminaries (only for electrical safety and / or performance testing)R1Broadcast receivers and related equipment (television and video tape recorder / player)R2Broadcast receivers and related equipment (radio-broadcast receiver)	V5	Vehicle and Parts of vehicle(excluding V1 to V4)		
GAGas appliances and disposable lighters for igniting tobacco productsS1Cylinder (galvanized steel coils)TRSports equipmentElectrical and Electronic Products, and Information Technology EquipmentA1Household appliances / toolsA2Equipment for switching the electrical circuitsA3Wires, cables, plugs and socketsA4Electric motorsA5Portable electro-mechanical toolsINInformation technology equipmentISIndustrial, scientific and medical equipmentLBFluorescent lights / luminariesLBFluorescent lights / luminaries (only for electrical safety and / or performance testing)R1Broadcast receivers and related equipment (television and video tape recorder / player)R2Broadcast receivers and related equipment (radio-broadcast receiver)	F1	Fire doors		
S1 Cylinder (galvanized steel coils) TR Sports equipment Electrical and Electronic Products, and Information Technology Equipment A1 Household appliances / tools A2 Equipment for switching the electrical circuits A3 Wires, cables, plugs and sockets A4 Electric motors A5 Portable electro-mechanical tools IN Information technology equipment IS Industrial, scientific and medical equipment L1 Fluorescent lights / luminaries LB Fluorescent lights / luminaries (only for electrical safety and / or performance testing) R1 Broadcast receivers and related equipment (television and video tape recorder / player) R2 Broadcast receivers and related equipment (radio-broadcast receiver)	H1	Assistive device		
S1Cylinder (galvanized steel coils)TRSports equipmentElectrical and Electronic Products, and Information TechnologyEquipmentA1Household appliances / toolsA2Equipment for switching the electrical circuitsA3Wires, cables, plugs and socketsA4Electric motorsA5Portable electro-mechanical toolsINInformation technology equipmentISIndustrial, scientific and medical equipmentLBFluorescent lights / luminariesLBFluorescent lights / luminaries (only for electrical safety and / or performance testing)R1Broadcast receivers and related equipment (television and video tape recorder / player)R2Broadcast receivers and related equipment (radio-broadcast receiver)	GA	Gas appliances and disposable lighters for igniting tobacco		
TRSports equipmentElectrical and Electronic Products, and Information TechnologyEquipmentA1Household appliances / toolsA2Equipment for switching the electrical circuitsA3Wires, cables, plugs and socketsA4Electric motorsA5Portable electro-mechanical toolsINInformation technology equipmentISIndustrial, scientific and medical equipmentL1Fluorescent lights / luminariesLBFluorescent lights / luminaries (only for electrical safety and / or performance testing)R1Broadcast receivers and related equipment (radio-broadcast receiver)		products		
Electrical and Electronic Products, and Information TechnologyEquipmentA1Household appliances / toolsA2Equipment for switching the electrical circuitsA3Wires, cables, plugs and socketsA4Electric motorsA5Portable electro-mechanical toolsINInformation technology equipmentISIndustrial, scientific and medical equipmentL1Fluorescent lights / luminariesLBFluorescent lights / luminaries (only for electrical safety and / or performance testing)R1Broadcast receivers and related equipment (television and video tape recorder / player)R2Broadcast receivers and related equipment (radio-broadcast receiver)	S1	Cylinder (galvanized steel coils)		
Equipment A1 Household appliances / tools A2 Equipment for switching the electrical circuits A3 Wires, cables, plugs and sockets A4 Electric motors A5 Portable electro-mechanical tools IN Information technology equipment IS Industrial, scientific and medical equipment L1 Fluorescent lights / luminaries LB Fluorescent lights / luminaries (only for electrical safety and / or performance testing) R1 Broadcast receivers and related equipment (television and video tape recorder / player) R2 Broadcast receivers and related equipment (radio-broadcast receiver)	TR	Sports equipment		
A1Household appliances / toolsA2Equipment for switching the electrical circuitsA3Wires, cables, plugs and socketsA4Electric motorsA5Portable electro-mechanical toolsINInformation technology equipmentISIndustrial, scientific and medical equipmentL1Fluorescent lights / luminariesLBFluorescent lights / luminaries (only for electrical safety and / or performance testing)R1Broadcast receivers and related equipment (television and video tape recorder / player)R2Broadcast receivers and related equipment (radio-broadcast receiver)	Electric	al and Electronic Products, and Information Technology		
A2 Equipment for switching the electrical circuits A3 Wires, cables, plugs and sockets A4 Electric motors A5 Portable electro-mechanical tools IN Information technology equipment IS Industrial, scientific and medical equipment L1 Fluorescent lights / luminaries LB Fluorescent lights / luminaries (only for electrical safety and / or performance testing) R1 Broadcast receivers and related equipment (television and video tape recorder / player) R2 Broadcast receivers and related equipment (radio-broadcast receiver)	Equipm	ent		
A3Wires, cables, plugs and socketsA4Electric motorsA5Portable electro-mechanical toolsINInformation technology equipmentISIndustrial, scientific and medical equipmentL1Fluorescent lights / luminariesLBFluorescent lights / luminaries (only for electrical safety and / or performance testing)R1Broadcast receivers and related equipment (television and video tape recorder / player)R2Broadcast receivers and related equipment (radio-broadcast receiver)	A1	Household appliances / tools		
A4 Electric motors A5 Portable electro-mechanical tools IN Information technology equipment IS Industrial, scientific and medical equipment L1 Fluorescent lights / luminaries LB Fluorescent lights / luminaries (only for electrical safety and / or performance testing) R1 Broadcast receivers and related equipment (television and video tape recorder / player) R2 Broadcast receivers and related equipment (radio-broadcast receiver)	A2	Equipment for switching the electrical circuits		
A5Portable electro-mechanical toolsINInformation technology equipmentISIndustrial, scientific and medical equipmentL1Fluorescent lights / luminariesLBFluorescent lights / luminaries (only for electrical safety and / or performance testing)R1Broadcast receivers and related equipment (television and video tape recorder / player)R2Broadcast receivers and related equipment (radio-broadcast receiver)	A3	Wires, cables, plugs and sockets		
IN Information technology equipment IS Industrial, scientific and medical equipment L1 Fluorescent lights / luminaries LB Fluorescent lights / luminaries (only for electrical safety and / or performance testing) R1 Broadcast receivers and related equipment (television and video tape recorder / player) R2 Broadcast receivers and related equipment (radio-broadcast receiver)	A4	Electric motors		
IS Industrial, scientific and medical equipment L1 Fluorescent lights / luminaries LB Fluorescent lights / luminaries (only for electrical safety and / or performance testing) R1 Broadcast receivers and related equipment (television and video tape recorder / player) R2 Broadcast receivers and related equipment (radio-broadcast receiver)	A5	Portable electro-mechanical tools		
L1 Fluorescent lights / luminaries LB Fluorescent lights / luminaries (only for electrical safety and / or performance testing) R1 Broadcast receivers and related equipment (television and video tape recorder / player) R2 Broadcast receivers and related equipment (radio-broadcast receiver)	IN	Information technology equipment		
LBFluorescent lights / luminaries (only for electrical safety and / or performance testing)R1Broadcast receivers and related equipment (television and video tape recorder / player)R2Broadcast receivers and related equipment (radio-broadcast receiver)	IS	Industrial, scientific and medical equipment		
performance testing) R1 Broadcast receivers and related equipment (television and video tape recorder / player) R2 Broadcast receivers and related equipment (radio-broadcast receiver)	L1	Fluorescent lights / luminaries		
R1Broadcast receivers and related equipment (television and video tape recorder / player)R2Broadcast receivers and related equipment (radio-broadcast receiver)	LB	Fluorescent lights / luminaries (only for electrical safety and / or		
tape recorder / player)R2Broadcast receivers and related equipment (radio-broadcast receiver)		performance testing)		
R2 Broadcast receivers and related equipment (radio-broadcast receiver)	R1	Broadcast receivers and related equipment (television and video		
receiver)				
	R2	Broadcast receivers and related equipment (radio-broadcast		
VA Video and audio apparatus				
	VA	Video and audio apparatus		

13 CODING FOR CONFORMITY ASSESSMENT BODIES

Code (d): The code represents designated / recognized inspection scope of regulated commodities. In principle, the designation/ recognition has one digit, which could be utilized alphanumeric (from A to Z) letters. The following will show designated / recognized inspection scope of issued products:

Symbol	Inspection scope
А	Dimensional measurement
С	Chemical analysis
D	Non-destructive testing
E	Electro-Magnetic Compatibility analysis-Electro-Magnetic Interference
F	Functional testing (depending on product type and applicable standards, e.g.)
G	Metallography analysis
М	Mechanical analysis
S	Electro-Magnetic Compatibility analysis-Electro-Magnetic Susceptibility
Т	Electrical safety testing (including the electrical performance testing, however, depending on product type and applicable standards)

Code (e): The code represents the located area of designated / recognized testing laboratory. In principle, the designation / recognition has one digit, which could be utilized numeric (from 0 to 9) or alphanumeric (from A to Z) letters. The following will show the located area of designated / recognized testing laboratory:

Symbol	Located area of designated / recognized testing laboratory
0	For domestic laboratory
1	North America
2	Central and South America
3	Europe
4	Africa
5	Australasia
6	Asia, except for domestic laboratories.

Code (f): Serial Number,

The number will be designated / recognized in order. If administrative process has special requirements, the additional numeric will be designated after the last numeric, such as, letter "T" represents the tentative approval.

13 CODING FOR CONFORMITY ASSESSMENT BODIES

Letter "R" represents the recognized laboratory by the Mutual Recognition Agreement / Arrangement between the foreign regulatory authority and the BSMI.

For the Foreign Certification / Inspection Bodies

Coding of Recognized Foreign Certification / Inspection Bodies will enable consumers, local suppliers and Competent Authority to differentiate between the recognized and non-recognized one. The Code of the Recognized Foreign Certification / Inspection Bodies (under MRA) is numbered in nine digits. One example for coding of the coding number is shown below:

R - PC - B - SG - 001 (a) (b) (c) (d) (e)

Code (a): The code represents the recognized bodies by BSMI, which will be under MRA,

Code (b): The code represents recognized conformity assessment procedures of regulated commodities under MRA:

Symbol	Recognized conformity assessment procedure	
FI	For factory inspection procedure (Module VII under RPC	
	Scheme)	
SC	For certification procedure of the quality management system	
	(Module IV, V or VI under RPC Scheme)	
PC	For commodities certification procedure	

Code (c): The code represents the conformity assessment bodies,

Code (d): The code represents the located country of recognized conformity assessment bodies. In principle, the designation has two digit, which could be utilized alphanumeric (from A to Z) letters. The following will show the located country of recognized conformity assessment bodies:

Symbol	Located country of recognized CAB
SG	Singapore
NZ	New Zealand
JP	Japan

Code (e): Serial Number, The number will be designated in order.

14 QUESTIONS & ANSWERS

Q1: Under the Singapore–Taiwan EE MRA, when a CAB in Singapore accept an application from applicants for BSMI certification. Should the Certificate of Conformity (COC) be issued to the applicants that applied to the Singapore's CAB, or to the Taiwan local representative (Taiwan sales agents or importers)?

A1: Pursuant to BSMI's Mandatory Requirements and the implementation procedures for the MRA, the BSMI requires that the Certificate of Conformity (COC) be issued to the applicants that applied to the Singapore's CAB. The COC can then be forwarded to the Taiwan local representative (Taiwan sales agents or importers) by the applicants in order to apply to the BSMI for the RPC Certificate.

Q2: Under the Singapore–Taiwan EE MRA, could the local representative in Taiwan use the COC issued by a Singapore's CAB as long as the COC holder authorise the Taiwan local representative the right to use the COC. In this regard, could the COC holder authorise more than 1 Taiwan local representative to use the COC?

A2: Yes.

Q3: During registration at BSMI, it is required that the Taiwan local representative needs to fill in application form and to submit / keep technical document and COC for the purpose of registration at BSMI. In case of the implementation procedures under the Singapore-Taiwan EE MRA, is it still necessary for the Taiwan local representative to re-submit the technical documents to BSMI since a Singapore's CAB has already reviewed all these documents and has issued the COC to attest that the product complied to BSMI regulatory requirements?

A3: The Taiwan local representative needs to re-submit the technical documents to BSMI since a Singapore's CAB has already reviewed all these documents and has issued the COC to attest that the product complied to BSMI regulatory requirements. And the BSMI requires that the Taiwan local representative needs to maintain the technical document for regulated products under the requirements of the Taiwan regulations. They are used to verify the consistence and conformity of the product sampled from the open market within the market surveillance activity.

Q4: In the implementation procedures under the Singapore–Taiwan EE MRA, BSMI has the right not to register the product even though the applicant has a valid COC that is issued by a Singapore's CAB. What situation will BSMI reject the COC?

A4: Either Party should not decide to reject a valid COC issued by the other Party's CAB unless concerns are raised under Article 8.2 of the MRA. In general, the BSMI will only review the completeness and the validity of the COC.

Q5: Unlike the RPC scheme, the Taiwan local representative must obtain a registration code before he/she can commence supplying. For products under the DOC scheme, does the Taiwan local representative need to register with BSMI for a registration code?

A5: The regulated commodities subject to DoC Scheme need not to be registered with the BSMI but required to bear the supplier's identification number given by the BSMI and the Commodity Inspection Mark.

APPENDICES

DEFINITIONS

- 1 **APAC** means Asia Pacific Accreditation Cooperation.
- 2 **CAB** means Conformity Assessment Body that conducts conformity assessment procedures for Regulated commodities. The conformity assessment procedures include testing, inspection and certification.
- 3 **Conformity assessment** means any activity concerned with determining directly or indirectly that relevant requirements are fulfilled.
- 4 **Commodity Inspection Mark** means the appropriate Mark specified in the "Regulations Governing the Use of Commodity Inspection Mark."
- 5 **Competent Authority** means the Bureau of Standards, Metrology and Inspection (BSMI) (formerly known as the Bureau of Commodity Inspection and Quarantine, BCIQ) established under Article 2 of the "Commodity Inspection Act." The BSMI has established 6 branch offices around Taiwan.
- 6 **Country** includes a customs territory.
- 7 **Designating Authority** means the Bureau of Standards, Metrology and Inspection (BSMI).
- 8 **Designated Commodity Certification Body** means the product certification body that is located in Taiwan or the other countries, and is designated by BSMI. The body may issue certificates for regulated commodities supplied in Taiwan according to "Regulations Governing Commission of Commodity Inspection Operations", or the specific regulations under the "Commodity Inspection Act".
- 9 Designated Factory Inspection Body means the factory inspection body that is located in Taiwan or the other countries, and is designated by BSMI. The body may issue factory inspection reports for regulated commodities supplied in Taiwan according to "Directions Governing Recognition of Factory Inspection Bodies", or the specific regulations under the "Commodity Inspection Act".
- 10 **Designated Testing Laboratory** means the testing laboratory that is located in Taiwan or the other countries, and is designated by BSMI. The laboratory may issue test reports for regulated commodities supplied in Taiwan according to "Regulations Governing Recognition of Designated Testing Laboratory for Commodity Inspection", or the specific regulations under the "Commodity Inspection Act".
- 11 **DoC** means the Declaration of Conformity scheme for the regulated commodities in Taiwan.
- 12 **ILAC** means International Laboratory Accreditation Co-operation.
- 13 **IAF** means International Accreditation Forum.
- 14 **IEC** means the International Electrotechnical Commission.
- 15 **IECEE** means the International Electrotechnical Commission system for conformity testing and certification of Electrical Equipment.

DEFINITIONS

- 16 **ISO** means the International Organisation for Standardisation.
- 17 **CNS** means Chinese National Standard (CNS). The CNS information is available on-line and can be purchased from the website www.cnsonline.com.tw.
- 18 **MRA** means a Mutual Recognition Agreement or Arrangement between Singapore and any other country/customs territory.
- 19 **Regulated commodities** means any commodities of a type, class or description specified or announced to be subject to legal inspection by the Ministry of Economic Affairs in Taiwan.
- 20 **Recognized Commodity Certification Body (MRA)** means product certification body that is located in the MRA partner country, and is designated by the Designating Authority of the MRA partner, and is recognized by BSMI to issue certificates for regulated commodities supplied in Taiwan according to "Regulations Governing Commission of Commodity Inspection Operations", or the specific regulations under the "Commodity Inspection Act".
- 21 **Recognized Factory Inspection Body (MRA)** means the factory inspection body that is located in the MRA partner country, and is designated by the Designating Authority of the MRA partner, and is recognized by BSMI to issue factory inspection reports for regulated commodities supplied in Taiwan according to "Directions Governing Recognition of Factory Inspection Bodies", or the specific regulations under the "Commodity Inspection Act".
- 22 **Recognized Testing Laboratory (MRA)** means testing laboratory that is located in the MRA partner country, and is designated by the Designating Authority of the MRA partnerr, and is recognized by BSMI to issue test reports for regulated commodities supplied in Taiwan according to "Regulations Governing Recognition of Designated Testing Laboratory for Commodity Inspection", or the specific regulations under the "Commodity Inspection Act".
- 23 **RPC** means the Registration of Product Certification scheme for the regulated commodities in Taiwan.
- 24 **TABI** means the Type-Approved Batch Inspection scheme for the regulated commodities in Taiwan.
- **TAF** means Taiwan Accreditation Foundation, which is the accreditation body in Taiwan. The TAF information can be found from the website www.taftw.org.tw.

BRIEF DESCRIPTION OF THE SEVEN MODULES UNDER RPC SCHEME

Module I (internal-control)

This module applies to products of simple design with less safety concerns. The manufacturer or the authorized local representative (if the manufacturer is located abroad) shall file an application for registration together with a declaration of conformity indicating compliance of the product concerned with specified standards or technical specifications.

Module II (type-test)

This module generally applies to products of fixed construction and mass production. The manufacturer or the authorized local representative shall apply to the designated / recognized body together with a specimen of the product concerned for the conduction of necessary tests against specified standards or technical specifications. Where the specimen meets relevant requirements, the designated / recognized body shall issue a type-test report to the applicant. This module has to be used in combination with other modules.

Module III (conformity-to-type declaration)

A declaration of conformity to type shall be drawn up by the manufacturer or the authorized local representative, declaring that the products concerned comply with the type as described in the type-test report.

Module IV (full quality assurance)

The production premise is required to establish a quality management system that encompasses design, development, production, installation and servicing, and to obtain a registration certificate from the BSMI or certification bodies recognized by the BSMI, in accordance with the CNS 12680 (ISO 9000) series of standards. A declaration of conformity-to-type is also required to ensure the manufactured commodities are in conformity with those in the type-test report.

Module V (production quality assurance)

The production premise is required to establish a quality management system that encompasses production, installation and servicing, and to obtain a registration certificate from the BSMI, or certification bodies recognized by the BSMI, in accordance with the CNS 12680 (ISO 9000) series of standards. A declaration of conformity-to-type is also required to ensure the manufactured commodities are in conformity with those in the type-test report.

BRIEF DESCRIPTION OF THE SEVEN MODULES UNDER RPC SCHEME

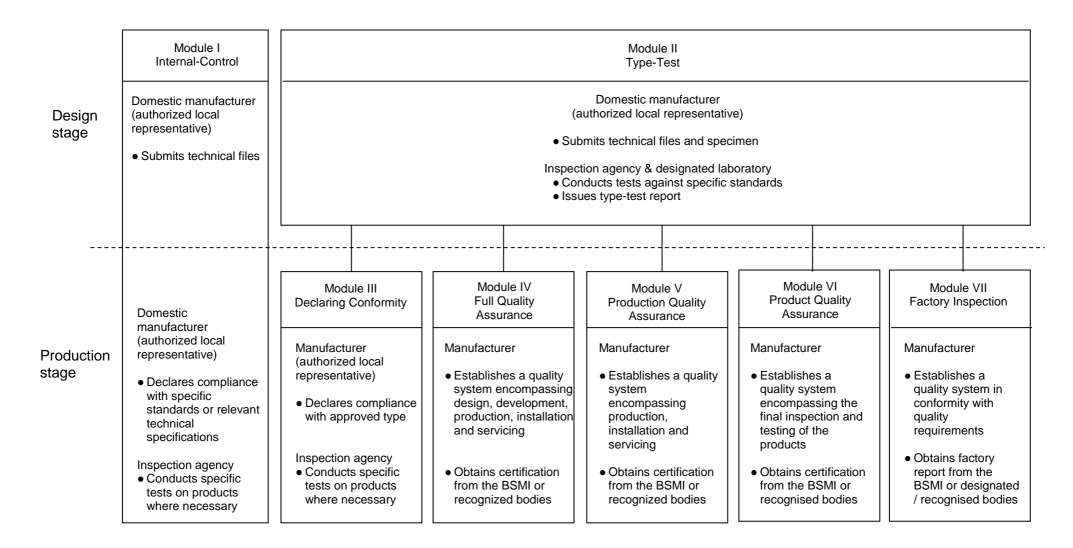
Module VI (product quality assurance)

The product premise is required to establish a quality management system that encompasses the final inspection and testing of the products, and to obtain a registration certificate from the BSMI, or certification bodies recognized by the BSMI, in accordance with the CNS 12680 (ISO 9000) series of standards. A declaration of conformity-to-type is also required to ensure the manufactured commodities are in conformity with those in the type-test report.

Module VII (factory inspection)

The production premise is required to establish a quality management system that complies with the requirements stipulated by the BSMI, and to obtain a factory inspection report issued by the BSMI, or organizations recognized by the BSMI. A declaration of conformity-to-type is also required to ensure that the manufactured commodities are in conformity with those in the type-test report.

Among the above modules, Module I can be applied alone while Modules III, IV, V, VI, VII must be applied in combination with Module II respectively.



Appendix C-1

REGULATED ELECTRICAL EQUIPMENT AND THEIR APPLICABLE STANDARDS

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code [the first 6 digits are the same as HS Code]
1	Electric blankets (inspection scope: rated voltage not exceeding 250V, exclusive of those for animal use or medical devices specified by the Pharmaceutical Affairs Act) ¹	CNS 13783-1 (2013); CNS 60335-1 (2014) and CNS 60335-2-81 (2015) or CNS 60335-2-17 (2015) or CNS 60335-2-23 (2015); CNS 15663 (2013), Section 5 "Marking of presence"	6301.10.00.00.2
		Module II and VII under RPC Scheme or TABI Scheme	
2	Electro-thermic warmers for personal use (inspection scope: rated voltage not exceeding 250V, exclusive of those medical devices specified by the Pharmaceutical Affairs Act) ¹	CNS 13783-1 (2013); CNS 60335-1 (2014) and CNS 60335-2-81 (2015) or	6307.90.90.90.1F 8516.29.90.90.0B 8516.79.00.00.7V 9404.30.00.00.8A 9404.90.00.11.2A 9404.90.00.19.4A 9404.90.00.90.6A
3	Electric mattresses (inspection scope: rated voltage not exceeding 250V, exclusive of those for animal use or medical devices specified by the Pharmaceutical Affairs Act) ¹	CNS 60335-2-23 (2015); CNS 15663 (2013), Section 5 "Marking of presence"	9404.21.00.00.9A 9404.29.00.10.9A 9404.29.00.90.2A 9404.40.00.00.6A
		Module II and VII under RPC Scheme or TABI Scheme	

Appendix C-1

REGULATED ELECTRICAL EQUIPMENT AND THEIR APPLICABLE STANDARDS

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code [the first 6 digits are the same as HS Code]
4	Fans (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 500W(if without the electro-thermal devices), including those interconnectable multiple-fan system using with a controller, exclusive of those incorporated in other appliances) ^{1 · 2(enters into force on 1} January 2023)	$1000 \times 60335 - 1020120$	8414.51.00.00.2A 8414.59.10.00.2 8414.59.90.00.5A
		Module II and III under RPC Scheme or TABI Scheme	
5	Hand dryers (inspection scope: rated voltage not exceeding 250V) ¹	CNIS 12792 1 (2012)	8414.59.90.00.5C 8516.33.00.00.2
		Module II and III under RPC Scheme or	
6	Ventilators/Exhaust hoods (inspection scope: rated voltage not exceeding 250V) ¹	TABI Scheme CNS 13783-1 (2013) CNS 60335-1 (2014) CNS 60335-2-31 (2015) CNS 3805 (1989) Section 3.7 "Air Volume" CNS 15663 (2013), Section 5 "Marking of presence"	8414.60.00.00.1
		Module II and III under RPC Scheme or TABI Scheme	

Appendix C-1

REGULATED ELECTRICAL EQUIPMENT AND THEIR APPLICABLE STANDARDS

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
7	Electric refrigerators and freezers (inspection scope: rated voltage not exceeding 250V and rated storage volume 700L) ¹	CNS 60335-1 (2014) CNS 60335-2-24 (2016) CNS 2062 (2000) Section 5.2 "Cooling Performance", Section 5.3 "Cooling Rate", Section 5.10 "Energy efficiency" and Section 7 "Marking" CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence"	8418.10.12.00.4 8418.10.13.00.3 8418.10.90.00.9 8418.21.20.00.1 8418.21.90.00.6A 8418.29.99.00.9
		Module II and IV or Module II and V or	
		Module II and VII under RPC Scheme or TABI Scheme	
8	Electric absorption-type refrigerators (inspection scope: rated voltage not exceeding 250V and rated storage volume not exceeding 700L) ¹	CNS 60335-1 (2014) CNS 60335-2-24 (2016) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence"	8418.29.20.00.3
		Module II and IV or Module II and V or	
		Module II and VII	
		Module II and III under RPC Scheme or TABI Scheme	

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code [the first 6 digits are the same as HS Code]
9	Freezers (inspection scope: rated voltage not exceeding 250V and rated storage volume not exceeding 700L) ² *enters into force on 1 January 2025	CNS 60335-1 (2014) CNS 60335-2-24 (2016) CNS 2062 (2000) Section 5.2 "Cooling Performance", Section 5.3 "Cooling Rate", Section 5.10 "Energy efficiency" and Section 7 "Marking" CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence"	8418.40.90.00.3 8418.30.90.00.5
		For the product with the secondary lithium cells/batteries:(enters into force on 1 January 2025) -Cells (include the cells in the batteries): CNS 15364 (2013) -Batteries: CNS 62133-2 (2018) Sections 7.3.8.1 "vibration" and 7.3.8.2 "mechanical shock"	
		Module II and IV or Module II and V or Module II and VII under RPC Scheme or TABI Scheme	
10	Refrigerating cooler box (inspection scope: rated voltage not exceeding 250V and rated storage volume not exceeding 100L) ¹	CNS 13783-1 (2013) CNS 60335-1 (2014) CNS 60335-2-24 (2016) CNS 15663 (2013), Section 5 "Marking of presence" Module II and IV or	8418.21.90.00.6B 8418.50.90.00.0 8418.69.90.00.9C
		Module II and V or Module II and VII under RPC Scheme or TABI Scheme	
11	Electric coffee machines/makers (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W) ¹	CNS 60335-1 (2014) and CNS 60335-2-15 (2014) or CNS 60335-2-14 (2015) (if equipped with grinding function); CNS 13783-1 (2013) or CNS 13803 (2003); CNS 15663 (2013), Section 5 "Marking of presence"	8419.81.00.00.1 8516.71.00.00.5C
		Module II and III under RPC Scheme or TABI Scheme	

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
12	Cloth spin whizzer (inspection scope: rated voltage not exceeding 250V) ¹	CNS 60335-1 (2014) CNS 60335-2-4 (2015) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence"	8421.12.00.00.1
		Module II and III under RPC Scheme or	
		TABI Scheme	
13	Electric air purifiers (inspection scope: only those using with a filter net, electrostatic precipitator, negative ionizer, ozone generator, ultra-violet light or photo-catalyst as	CNS 13783-1 (2013) CNS 60335-1 (2014) CNS 60335-2-65 (2015) CNS 15663 (2013), Section 5 "Marking of presence"	8421.39.10.00.8 8543.70.30.00.7 8543.70.99.90.6G
	purifying methods and rated voltage not exceeding 250V, exclusive of those mounted in ducts or using air exchanging system with outdoor air convection or medical devices specified by the Pharmaceutical Affairs Act) ¹	For the products that under the scope of "Requirements on Minimum Energy Performance Standard and Energy Efficiency Rating Labelling and Inspection for Air Cleaners": (enters into force on 1 January 2023) CNS 16098: 2019, where the measured efficiency and standby power shall comply with the Table of "MEPS for Air Cleaners" stated in "Requirements on Minimum Energy Performance Standard and Energy Efficiency Rating Labelling and Inspection for Air Cleaners".	
		Module II and III under RPC Scheme or	
		TABI Scheme	
14	Household dish washers (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W) ¹	CNS 60335-1 (2014) CNS 60335-2-5 (2015) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence"	8422.11.00.00.1 8422.19.00.00.3
	- ,	Module II and IV or Module II and V or	
		Module II and VII under RPC Scheme or TABI Scheme	

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code [the first 6 digits are the same as HS Code]
15	Washing machines (inspection scope: rated voltage not exceeding 250V) ¹	CNS 60335-1 (2014) CNS 60335-2-7 (2014) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence" Module II and IV or Module II and V or Module II and VII under RPC Scheme or TABI Scheme	8450.11.10.00.4 8450.11.20.00.2 8450.11.30.00.0 8450.12.10.00.3 8450.12.20.00.1 8450.12.30.00.9 8450.19.10.00.6 8450.19.20.00.4 8450.19.30.00.2 8450.20.00.00.5
16	Clothes dryers (inspection scope: rated voltage not exceeding 250V) ¹	CNS 60335-1 (2014) and CNS 60335-2-11 (2014) or CNS 60335-2-43 (2015) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence" Module II and IV or Module II and V or Module II and VII under RPC Scheme or TABI Scheme	8451.21.10.00.1 8451.21.20.00.9 8451.21.30.00.7 8451.29.00.00.5
17	Cooling fans (inspection scope: rated voltage not exceeding single- phase 250V AC and rated power consumption not exceeding 500W (if without electro-thermal devices), including those not intended for normal household use and with electro-thermal devices) ¹	CNS 60335-1 (2014) CNS 60335-2-80 (2015)	8479.60.00.00.3 8479.89.10.00.8A 8509.80.90.00.4E
18	Dehumidifiers (inspection scope: only those with compressors, rated voltage not exceeding 250V and rated power consumption not exceeding 1000W) ¹	CNS 60335-1 (2014) CNS 60335-2-40 (2015) CNS 12492 (2010) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence" Module II and IV or Module II and V or Module II and VII under RPC Scheme	8479.89.10.00.8B 8509.80.90.00.4D
		Module II and IV or Module II and V or	

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code [the first 6 digits are the same as HS Code]
19	Vacuum cleaners & Water-suction cleaners (inspection scope: rated voltage not exceeding 250V, exclusive of those for animal use) 1`2(enters into force on 1 January 2023)	CNS 60335-1 (2014) CNS 60335-2-2 (2015) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence" For the product with the secondary lithium cells/batteries:(enters into force on 1 January 2023) -Cells (include the cells in the batteries): CNS 15364 (2013) -Batteries: CNS 62133-2 (2018) Sections 7.3.8.1 "vibration" and 7.3.8.2 "mechanical shock"	8508.11.00.00.8 8508.19.00.00.0 8508.60.00.00.8 8509.80.90.00.4H
20	Electric food grinders (inspection scope: vegetable slicers, bean slicers, cheese graters, vegetable graters, vegetable shredders and grain grinders(hopper capacity not exceeding 3L), rated voltage not exceeding 250V) ^{1 · 2(enters into force on 1} January 2023)	TABI SchemeCNS 60335-1 (2014)CNS 60335-2-14 (2015)CNS 13783-1 (2013)CNS 15663 (2013), Section 5 "Marking of presence"For the product with the secondary lithium cells/batteries:(enters into force on 1 January 2023) -Cells (include the cells in the batteries): CNS 15364 (2013) -Batteries: CNS 62133-2 (2018) Sections 7.3.8.1 "vibration" and 7.3.8.2 "mechanical shock"Module II and III under RPC Scheme or TABI Scheme	8509.40.00.00.2A 8509.80.90.00.4G 8516.79.00.00.7Y

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
21	Electric food mixers (inspection scope: food blenders, juicers, cream whippers, egg beaters, food mixers, food processors, and mincers, rated voltage not exceeding 250V) ^{1 · 2(enters into force on 1} January 2023)	CNS 60335-1 (2014) CNS 60335-2-14 (2015) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence" For the product with the secondary lithium cells/batteries:(enters into force on 1 January 2023) -Cells (include the cells in the batteries): CNS 15364 (2013) -Batteries: CNS 62133-2 (2018) Sections 7.3.8.1 "vibration" and 7.3.8.2 "mechanical shock" Module II and III under RPC Scheme or TABI Scheme	8509.40.00.00.2B
22	Electric juice extractors/ fruit squeezers (inspection scope: rated voltage not exceeding 250V) ¹ , 2(enters into force on 1 January 2023)	CNS 60335-1 (2014) CNS 60335-2-14 (2015) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence" For the product with the secondary lithium cells/batteries:(enters into force on 1 January 2023) -Cells (include the cells in the batteries): CNS 15364 (2013) -Batteries: CNS 62133-2 (2018) Sections 7.3.8.1 "vibration" and 7.3.8.2 "mechanical shock" Module II and III under RPC Scheme or TABI Scheme	8509.40.00.00.2C
23	Coffee mills/Coffee bean grinders (inspection scope: rated voltage not exceeding 250V and hopper capacity not exceeding 500g) ¹	CNS 60335-1 (2014) CNS 60335-2-14 (2015) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8509.40.00.00.2D

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
24	Electric ice shaving machine/ice flaker (inspection scope: rated voltage not exceeding 250V) ¹	CNS 60335-1 (2014) CNS 60335-2-14 (2015) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8509.40.00.00.2E 8509.80.90.00.4B
25	Electric floor buffers, polishers, and waxers (inspection scope: rated voltage not exceeding 250V) ¹	CNS 60335-2-10 (2015) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence"	8509.80.30.00.7
		Module II and III under RPC Scheme or TABI Scheme	
26	Electric insect killers (inspection scope: rated voltage not exceeding 250V) ¹	CNS 60335-1 (2014) CNS 60335-2-59 (2015)	8509.80.90.00.4A 8543.70.99.90.6A
		Module II and III under RPC Scheme or	
27	Electric shavers (inspection scope: rated voltage not exceeding 250V)	TABI Scheme CNS 60335-1 (2014) CNS 60335-2-8 (2015) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence"	8510.10.00.00.5
		Module II and III under RPC Scheme or	
28	Electric hair clippers (inspection scope: rated voltage not exceeding 250V, exclusive of those for animal use) ¹	TABI Scheme CNS 60335-1 (2014) CNS 60335-2-8 (2015) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence"	8510.20.00.00.3
		Module II and III under RPC Scheme or	
		TABI Scheme	

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
29	Electric instantaneous water heaters (inspection scope: rated voltage not exceeding 250V) ¹	CNS 60335-1 (2014) and CNS 60335-2-35 (2016); CNS 13783-1 (2013) or CNS 13803 (2003); CNS 15663 (2013), Section 5 "Marking of presence"	8516.10.00.00.9A
		Module II and IV or Module II and V or	
		Module II and VII under RPC Scheme or TABI Scheme	
30	Electric storage tank boiling water heaters (inspection scope: rated voltage not exceeding 250V and capacity not exceeding 500L) ¹	CNS 60335-1 (2014) and CNS 60335-2-15 (2014); CNS 13783-1 (2013) or CNS 13803 (2003); CNS 12623 (2014) Section 10.7 "Capacity of inner tank test" & 10.8 "Standardized standby loss of every 24 hours E _{st,24} test", where the measured value (E _{st,24}) shall comply with that stated in "Requirements on MEPS for electric storage tank boiling water heaters"; CNS 15663 (2013), Section 5 "Marking of presence" For product with filtration material: (enters into force on 1 July 2024) "Technical specification for testing drinking water quality from water filters (purifiers)"	8516.10.00.00.9C
		Module II and IV or Module II and V or	
		Module II and VII under RPC Scheme or	
31	Electric portable immersion heaters (inspection scope: rated voltage not exceeding 250V and rated output power not exceeding 1650W) ¹	TABI Scheme CNS 60335-1 (2014) CNS 60335-2-74 (2015) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence"	8516.10.00.00.9F
	- ,	Module II and III under RPC Scheme or	
		TABI Scheme	

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code [the first 6 digits are the same as HS Code]
	Electric room heaters (inspection scope: rated voltage not exceeding 250V) ¹	CNS 60335-1 (2014) and CNS 60335-2-30 (2015) or CNS 60335-2-61 (2015); CNS 13783-1 (2013); CNS 15663 (2013), Section 5 "Marking of presence"	8516.21.00.00.6 8516.29.90.10.7 8516.29.90.90.0A
		Module II and III under RPC Scheme or	
33	Hair dryers (inspection scope: rated voltage not exceeding 250V, exclusive of those for animal use) ¹	TABI Scheme CNS 60335-1 (2014) CNS 60335-2-23 (2015) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence"	8516.31.00.00.4
		Module II and III under RPC Scheme or	
34	Electric hot air brush (inspection scope: rated voltage not exceeding 250V, exclusive of those for animal use) ¹	TABI Scheme CNS 60335-1 (2014) CNS 60335-2-23 (2015) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence"	8516.32.00.00.3A
		Module II and III under RPC Scheme or TABI Scheme	
35	Electric hair setting curlers (inspection scope: rated voltage not exceeding 250V, exclusive of those for animal use) ^{1 · 2(enters into force on 1 January 2023)}	CNS 60335-2-23 (2015) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence" For the product with the secondary lithium cells/batteries:(enters into force on 1 January 2023) -Cells (include the cells in the batteries): CNS 15364 (2013) -Batteries: CNS 62133-2 (2018) Sections 7.3.8.1 "vibration" and 7.3.8.2 "mechanical shock" Module II and VII under RPC Scheme or	8516.32.00.00.3B
		TABI Scheme	

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
36	Electric irons (inspection scope: rated voltage not exceeding 250V) ¹	CNS 60335-1 (2014) CNS 60335-2-3 (2014) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence"	8516.40.00.00.3A 8516.40.00.00.3B 8516.79.00.00.7X
		Module II and III under RPC Scheme or	
		TABI Scheme	
37	Microwave ovens (inspection	CNS 60335-1 (2014) CNS 60335-2-25 (2016)	8516.50.00.00.0
	scope: rated voltage not exceeding 250V) ¹	CNS 13803 (2003) CNS 15663 (2013), Section 5 "Marking of presence"	8516.60.90.00.91
		For products under the scope of "Requirements on Minimum Energy Performance Standard, Energy Efficiency Indication, and Inspection for Microwave Ovens":(enters into force on 1 January 2023) CNS 60705: 2018 Section 6 "General conditions for measurement", Section 8 "Determination of microwave power output" and Section 9 "Efficiency", and CNS 62301: 2017. The measured efficiency and standby power shall comply with the Table of "MEPS for Microwave Ovens. "	
		Module II and V or Module II and VII under RPC Scheme or TABI Scheme	
38	Electric ovens (inspection scope:	1. CNS 60335-1 (2014) and CNS 60335-2-6 (2015) or	8516.60.10.00.6
	rated voltage not exceeding 250V) ¹	CNS 60335-2-8 (2013) 61 CNS 60335-2-9 (2016) 2.CNS 13783-1 (2013) 3.CNS 15663 (2013), Section 5 "Marking of presence"	8516.60.90.00.9H
		Module II and III under RPC Scheme or	
		TABI Scheme	

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
39	Electric cookers (inspection scope: woks, slow cookers, electric bowls, deep fat fryers of volume not exceeding 5L, frying pans, cooking pans, and pressure cookers (rated cooking pressure not exceeding 140kPa and rated capacity not exceeding 10L), rated voltage not exceeding 250V) ¹	CNS 60335-1 (2014) and CNS 60335-2-13 (2014) or CNS 60335-2-15 (2014); CNS 2518 (2016) Section 6.5 "Heat efficiency test" & 7 "Marking: (g) Heat efficiency (%) (if capacity no more than 10L and having inner pot to cook rice); CNS 13783-1 (2013) or CNS 13803 (2003); CNS 15663 (2013), Section 5 "Marking of presence"	8516.60.20.00.4 8516.60.90.00.9B
		Module II and III under RPC Scheme or	
40	Induction hotplates/ electromagnetic ovens (inspection scope: rated voltage not exceeding 250V) ¹	TABI Scheme CNS 60335-1 (2014) and CNS 60335-2-6 (2015) or CNS 60335-2-9 (2016); CNS 13803 (2003); CNS 15663 (2013), Section 5 "Marking of presence"	8516.60.30.00.2
		Module II and IV or Module II and V or Module II and VII under RPC Scheme or TABI Scheme	
41	Indoor electric roasting ovens and grills (inspection scope: griddles, grills, breadmakers, roasted pots and roasters, rated voltage not exceeding 250V) ¹	CNS 60335-1 (2014) and CNS 60335-2-6 (2015) or CNS 60335-2-9 (2016); CNS 13783-1 (2013); CNS 15663 (2013), Section 5 "Marking of presence"	8516.60.90.00.9A
		Module II and III under RPC Scheme or	
		TABI Scheme	
42	Electric steamers (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W) ¹	CNS 60335-1 (2014) and CNS 60335-2-15 (2014) or CNS 60335-2-6 (2015); CNS 13783-1 (2013) or CNS 13803 (2003); CNS 15663 (2013), Section 5 "Marking of presence"	8516.60.90.00.9C 8516.79.00.00.7P
		Module II and III under RPC Scheme or	
		TABI Scheme	

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
43	Electric pots/Kettles (inspection	CNS 60335-1 (2014) and Costion	8516.71.00.00.5A
	scope: rated voltage not exceeding 250V and rated water capacity not exceeding 10L) ¹	CNS 60335-2-15 (2014) and Section 5.4 "Temperature of supplying water", Section 5.7 "Standardized standby loss of every 24 hours for the appliance, Est,24", and Section 11 "Markings" of CNS 12625 (2012) (if rated power consumption not exceeding 1.5kW); CNS 13783-1 (2013) or CNS 13803 (2003); CNS 15663 (2013), Section 5 "Marking of presence"	8516.10.00.00.9G
		Module II and III under RPC Scheme or	
44	Electric coffee pots (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W) ¹	TABI Scheme CNS 60335-1 (2014) and CNS 60335-2-15 (2014); CNS 13783-1 (2013) or CNS 13803 (2003); CNS 15663 (2013), Section 5 "Marking of presence"	8516.71.00.00.5B
		Module II and III under RPC Scheme or	
		TABI Scheme	
45	Toasters (inspection scope: rated voltage not exceeding 250V, exclusive of those transfering with rotary tracks) ¹	CNS 60335-1 (2014) CNS 60335-2-9 (2016) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence"	8516.72.00.00.4
		Module II and III under RPC Scheme or	
46	Electric hotplates (inspection scope: rated voltage not exceeding 250V) ¹	TABI Scheme CNS 60335-1 (2014) and CNS 60335-2-6 (2015) or CNS 60335-2-9 (2016); CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence"	8516.79.00.00.7A 8516.60.90.00.9D
		Module II and III under RPC Scheme or	
		TABI Scheme	
47	Electric meat grills/roasters (inspection scope: rated voltage not exceeding 250V) ¹	CNS 60335-1 (2014) CNS 60335-2-9 (2016) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence"	8516.79.00.00.7B 8516.60.90.00.9E
		Module II and III under RPC Scheme or	
		TABI Scheme	

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
48	Electric ranges (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 10kW) ¹	CNS 60335-1 (2014) and CNS 60335-2-6 (2015) CNS 13783-1 (2013) or CNS 13803 (2003) CNS 15663 (2013), Section 5 "Marking of presence"	8516.79.00.00.7F 8516.60.90.00.9F
		Module II and III under RPC Scheme or	
49	Electric-thermal dish dryers (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W) ¹	TABI Scheme CNS 60335-1 (2014) CNS 60335-2-5 (2015) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence"	8516.79.00.00.7G 8543.70.99.90.6G
		Module II and III under RPC Scheme or	
50	Electric two-sided cooking plates	TABI Scheme CNS 60335-1 (2014) CNS 60335-2-9 (2016)	8516.79.00.00.7H 8516.60.90.00.9G
	(inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W) ¹	CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence"	6516.60.90.00.9G
		Module II and III under RPC Scheme or	
51	Electro-thermal bedding and clothing dryers (inspection scope: rated voltage not exceeding 250V) ¹	TABI Scheme CNS 60335-1 (2014) CNS 60335-2-43 (2015) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence"	8516.79.00.00.7J 8543.70.99.90.6D
		Module II and III under RPC Scheme or	
52	Electric fish tank heaters (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W) ¹	TABI Scheme CNS 60335-1 (2014) CNS 60335-2-55 (2015) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence"	8516.79.00.00.7K
	100011)	Module II and III under RPC Scheme or	
53	Electric warming plates (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W) ¹	TABI Scheme CNS 60335-1 (2014) and CNS 60335-2-12 (2014); CNS 13783-1 (2013) or CNS 13803 (2003); CNS 15663 (2013), Section 5 "Marking of presence"	8516.79.00.00.7L
		Module II and III under RPC Scheme or	
		TABI Scheme	

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
54	Electro-thermal mosquito killers (inspection scope: rated voltage not exceeding 250V) ¹	CNS 60335-1 (2014) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence"	8516.79.00.00.7M
		Module II and III under RPC Scheme or	
55	Electro-thermal aromas/scent diffusers (inspection scope: rated voltage not exceeding 250V) ¹	TABI Scheme CNS 60335-1 (2014) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence"	8516.79.00.00.7N
		Module II and III under RPC Scheme or TABI Scheme	
56	Electro-thermal meal box heaters (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W) ¹	CNS 60335-1 (2014) and CNS 60335-2-6 (2015); CNS 13783-1 (2013) or CNS 13803 (2003); CNS 15663 (2013), Section 5 "Marking of presence"	8516.79.00.00.7O
		Module II and III under RPC Scheme or	
57	Electro-thermal pots (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W) ¹	TABI Scheme CNS 60335-1 (2014) and CNS 60335-2-15 (2014); CNS 13783-1 (2013) or CNS 13803 (2003); CNS 15663 (2013), Section 5 "Marking of presence"	8516.79.00.00.7Q
		Module II and III under RPC Scheme or	
58	Food warming appliance (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W) ¹	TABI Scheme CNS 60335-1 (2014) and CNS 60335-2-6 (2015) or CNS 60335-2-9 (2016); CNS 13783-1 (2013); CNS 15663 (2013), Section 5 "Marking of presence"	8516.79.00.00.7R
		Module II and III under RPC Scheme or	
59	Electric warming pots/Thermos (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W) ¹	TABI Scheme CNS 60335-1 (2014) and CNS 60335-2-15 (2014); CNS 13783-1 (2013) or CNS 13803 (2003); CNS 15663 (2013), Section 5 "Marking of presence"	8516.79.00.00.7S
		Module II and III under RPC Scheme or	
		TABI Scheme	

Appendix C-1

60 Feeding bottle sterilizers (inspection scope: rated voltage power consumption not exceeding 1650W) ¹ CNS 60335-215 (2014) CNS 15663 (2013), Section 5 "Marking of presence" 8516.79.00.00.7T 8543.70.99.90.6E 61 Egg boilers (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W) ¹ CNS 60335-1 (2014) CNS 60335-1 (2014) CNS 60335-2-15 (2014) CNS 15663 (2013), Section 5 "Marking of presence" 8516.79.00.00.7T 8543.70.99.90.6E 62 Water filled foot massagers (inspection scope: rated voltage not exceeding 250V, including those air pressure type equipment, exclusive of those medical devices specified by the Pharmaceutical Affairs Act) ¹ CNS 60335-1 (2014) CNS 60335-2-32 (2015) CNS 13663 (2013), Section 5 "Marking of presence" 8516.79.00.00.7W 9019.10.19.00.8C 63 Electric massage appliances (inspection scope: rated voltage not exceeding 250V, including those air pressure type equipment, exclusive of those medical devices specified by the Pharmaceutical Affairs Act) ¹ CNS 60335-1 (2014) CNS 60335-2-32 (2015) CNS 13663 (2013), Section 5 "Marking of presence" 9019.10.19.00.8B 906.91.00.00.1B 63 Electric massage appliances (inspection scope: rated voltage not exceeding 250V, including those air pressure type equipment, exclusive of those medical devices specified by the Pharmaceutical Affairs Act) ¹ CNS 60335-2.232 (2015) CNS 15663 (2013), Section 5 "Marking of presence" 9019.10.19.00.8B 906.91.00.00.1B 9019.10.19.00.8L 906.91.00.00.1B 9019.10.19.00.8L 906.91.00.00.1B 0239 Electric massage appliances (inspec	ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code [the first 6 digits are the same as HS Code]
61 Egg boilers (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W) 1 CNS 60335-1 (2014) (CNS 60335-2.15 (2014) (CNS 60335-2.15 (2014) (CNS 60335-2.15 (2014)) (CNS 13783-1 (2013) (CNS 13663 (2013), Section 5 "Marking of presence" 8516.79.00.00.7U 62 Water filled foot massagers (inspection scope: rated voltage not exceeding 250V, including those air pressure type equipment, exclusive of those medical devices specified by the Pharmaceutical Affairs Act) 1 CNS 60335-1 (2014) (CNS 60335-1 (2015) (CNS 60335-1 (2013)) (CNS 13783-1 (2013)) (CNS 13783-1 (2013)) (CNS 13663 (2013), Section 5 "Marking of presence" 8516.79.00.00.7W 63 Electric massage appliances (inspection scope: rated voltage not exceeding 250V, including those air pressure type equipment, exclusive of those medical devices specified by the Pharmaceutical Affairs Act) 1 CNS 60335-1 (2014) (CNS 60335-1 (2014) (CNS 60335-1 (2014)) (CNS 60335-2 -32 (2015) (CNS 13783-1 (2013)) (CNS 15663 (2013), Section 5 "Marking of presence") 9019.10.19.00.8B (CNS 60335-1 (2014)) (CNS 60335-2 -32 (2015) (CNS 13783-1 (2013)) (CNS 15663 (2013), Section 5 "Marking of presence") 9019.10.19.00.8B (S06.91.00.00.1B (S06.91.30.2))) (CNS 15364 (2013)) (CNS 15364 (2013)) (S06.91.30.2)) (S06.91.30.2) (S06.	60	(inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding	CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or	
 62 Water filled foot massagers (inspection scope: rated voltage not exceeding 250V, including those air pressure type equipment, exclusive of those medical devices specified by the Pharmaceutical Affairs Act)¹ 63 Electric massage appliances (inspection scope: rated voltage not exceeding 250V, including those air pressure type equipment, exclusive of those medical devices specified by the Pharmaceutical Affairs Act)¹ 63 Electric massage appliances (inspection scope: rated voltage not exceeding 250V, including those air pressure type equipment, exclusive of those medical devices specified by the Pharmaceutical Affairs Act)^{1 - 2(enters into force on 1 January 2023)} 64 CNS 60335-1 (2014) CNS 60335-2-32 (2015) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence" For the product with the secondary lithium cells/batteries:(enters into force on 1 January 2023) -Cells (include the cells in the batteries): CNS 15364 (2013) -Batteries: CNS 62133-2 (2018) Sections 7.3.8.1 "vibration" and 7.3.8.2 "mechanical shock" 	61	rated voltage not exceeding 250V and rated power consumption not	CNS 60335-1 (2014) CNS 60335-2-15 (2014) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8516.79.00.00.7U
 Electric massage appliances (inspection scope: rated voltage not exceeding 250V, including those air pressure type equipment, exclusive of those medical devices specified by the Pharmaceutical Affairs Act) ^{1 · 2(enters into force on 1 January 2023)} CNS 60335-2-32 (2015) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence" For the product with the secondary lithium cells/batteries:(enters into force on 1 January 2023) -Cells (include the cells in the batteries): CNS 15364 (2013) -Batteries: CNS 62133-2 (2018) Sections 7.3.8.1 "vibration" and 7.3.8.2 "mechanical shock" 	62	(inspection scope: rated voltage not exceeding 250V, including those air pressure type equipment, exclusive of those medical devices specified by the Pharmaceutical	CNS 60335-2-32 (2015) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or	
TABI Scheme	63	(inspection scope: rated voltage not exceeding 250V, including those air pressure type equipment, exclusive of those medical devices specified by the Pharmaceutical Affairs Act) ^{1 · 2(enters into force on 1 January}	CNS 60335-2-32 (2015) CNS 13783-1 (2013) CNS 15663 (2013), Section 5 "Marking of presence" For the product with the secondary lithium cells/batteries:(enters into force on 1 January 2023) -Cells (include the cells in the batteries): CNS 15364 (2013) -Batteries: CNS 62133-2 (2018) Sections 7.3.8.1 "vibration" and 7.3.8.2 "mechanical shock"	

Appendix C-1

Item No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code [the first 6 digits are the same as HS Code]
64	Water dispenser (Including water dispenser only supplied by bottled and packaged water and hydrogen water machine included*) ^{1(from 1} January 2023: 2) *enters into force on 1 July 2024	CNS 60335-1 (2014) CNS 60335-2-15 (2014) CNS 13516 (2014), Section 6.3, 6.7, 6.9, 6.11 & the item (i) of section 7.1 and the value of Est, 24 must comply with the related regulations issued by the authority for the energy efficiency or CNS 15929 (2016) Section 6.3 "Water temperature", Section 6.8 "Storage tank capacity", Section 6.10 "The power consumption for preparation per 24 hours E ₂₄ " CNS 13783-1 (2013) or CNS 13803 (2003) CNS 15663 (2013), Section 5 "Marking of presence" For product with filtration material: (enters into force on 1 July 2024) Technical specification for testing drinking water quality from water filters (purifiers)" Module II and III under RPC Scheme or TABI Scheme	8418.69.90.00.9B 8516.10.00.00.9E

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code [the first 6 digits are the same as HS Code]
65	Drinking water supplier (inspection scope: rated voltage not exceeding single-phase 250V AC ; hydrogen water machine included*) ^{1(from 1} January 2023: 2) *enters into force on 1 July 2024	CNS 60335-1 (2014), CNS 60335-2-15 (2014), CNS 3910 (2016) Section 5 "Temperature of supplying water", Section 8.3 "Water storage capacity", Section 10 "The 24 hours energy consumption E ₂₄ " and Section 13 "Marking", CNS 13783-1 (2013) or CNS 13803 (2003), CNS 15663 (2013) Section 5 "Marking of Presence" For product with filtration material: (enters into force on 1 July 2024) Technical specification for testing drinking water quality from water filters (purifiers) Module II and IV or Module II and V or Module II and VII under RPC Scheme or	8418.69.90.00.9A 8516.10.00.00.9D
66	Electric Storage tank water heater (inspection scope: Does not include solar water heaters, rated voltage not exceeding single- phase 250V AC) ¹	TABI SchemeCNS 60335-1 (2014);CNS 60335-2-21 (2015);CNS 13783-1 (2013);CNS 15663 (2013) Section 5 "Marking of Presence";For products covered in the scope of "Amendment to Requirements on Minimum Energy Performance Standard and Energy Efficiency Rating Labelling and Inspection for Electric Storage Tank Water Heaters": CNS 11010: 2013, Section 8.14 "Standardized standby loss of every 24 hours, Est,24". The measured efficiency and standby power shall comply with the Table of "MEPS for Electric Storage Tank Water Heaters. "Module II and IV or Module II and V or Module II and VII under RPC Scheme or TABI Scheme	8516.10.00.00.9B

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
67	Air conditioners with hermetic type compressor (inspection scope: those using single-phase not exceeding 250V or three-phase not exceeding 600V, and with cooling capacity not exceeding 71kW) ¹	CNS 60335-1 (2014); CNS 60335-2-40 (2015) CNS 13783-1 (2013) or CNS 13438 (2006); CNS 3615(2013) Sections 5.7, 5.8, 5.9 and 5.10.The heating performance of Section 5.10 will not be implemented temporarily); CNS 15663 (2013) Section 5 "Marking of Presence"	8415.10.10.10.7 8415.10.10.20.5 8415.10.90.10.0 8415.10.90.20.8 8415.90.10.00.2 8415.81.00.00.5A 8415.82.00.00.4A
		Module II and IV or Module II and V or Module II and VII under RPC Scheme or TABI Scheme	
68	Plugs and socket-outlets for fixed wiring (including those with wireless control, wired network control, timing control, voice control, motion sensing, light sensing, and electricity calculation) (Inspection scope: Voltage not exceeding 250 Vac with types and dimensions same or consistent with the national standard CNS 690)	CNS 690 (2016) CNS 15767-1 (2014) CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8536.69.90.00.6A
69	Adapters(including those with wireless control, wired network control, timing control, voice control, motion sensing, light sensing, and electricity calculation) (Inspection scope: Voltage not exceeding 250 Vac with types and dimensions same or consistent with the national standard CNS 690, excluding the type of plug-end conforms to figure 16 of CNS 690)	CNS 690 (2016) CNS 15767-1 (2014) CNS 15767-2-5 (2014) CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8536.69.90.00.6C
70	Cord extension sets (including those with wireless control, wired network control, timing control, voice control, motion sensing, light sensing, and electricity calculation) (inspection scope: voltage not exceeding 250 Vac with types and dimensions the same as or consistent with those specified in CNS 690)	CNS 690 (2016) CNS 15767-1 (2014) CNS 15767-2-7 (2016) CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8544.42.90.90.9A

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
71	Non-detachable cord sets (including those with wireless control, wired network control, timing control, voice control, motion sensing, light sensing, and electricity calculation) (inspection scope: voltage not exceeding 250 Vac with types and dimensions the same as or consistent with those specified in CNS 690)	CNS 690 (2016) CNS 15767-1 (2014) CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8544.42.90.90.9B
72	Detachable cord sets (including those with wireless control, wired network control, timing control, voice control, motion sensing, light sensing, and electricity calculation) (inspection scope: voltage not exceeding 250 Vac with types and dimensions the same as or consistent with the national standard CNS 690)	CNS 690 (2016) CNS 15872 (2016) CNS 6797 (1991) CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8544.42.90.90.9C
73	Cord sets (including those with wireless control, wired network control, timing control, voice control, motion sensing, light sensing, and electricity calculation) (inspection scope: voltage not exceeding 250 Vac with types and dimensions the same as or consistent with those specified in CNS 690)	CNS 690 (2016) CNS 60799 (2016) IEC 60320-1 (2001) CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8544.42.90.90.9D
74	Cable reels (including those with wireless control, wired network control, timing control, voice control, motion sensing, light sensing, and electricity calculation) (inspection scope: voltage not exceeding 250 Vac with types and dimensions the same as or consistent with those specified in CNS 690)	CNS 690 (2016) CNS 61242 (2016) CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8544.42.90.90.9E
75	Electric bells (inspection scope: only not exceeding 300V)	CNS 8799 (1990) CNS 15663 (2013) Section 5 "Marking of Presence" Module II and III under RPC Scheme or TABI Scheme	8531.80.10.00.3

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
76	No fuse breakers (inspection scope: with leakage protection function, only those rated voltage not exceeding 600V, rated current not exceeding 800A, and rupture capacity not exceeding 220V/50kA, 380V/30kA, 440V/25kA, or 600V/20kA)	CNS 14816-2 (2004) or IEC 60898-1 (2003) CNS 15663 (2013) Section 5 "Marking of Presence" Module II and IV or Module II and V or Module II and VII under RPC Scheme or TABI Scheme	8536.20.41.00.4 8536.20.49.00.6
77	Leakage circuit breakers (inspection scope: only those rated voltage not exceeding 600V, rated current not exceeding 225A. For those with no fuse switch function, rupture capacity not exceeding 220V/50kA, 380V/30kA, 440V/25kA, or 600V/20kA)	CNS 5422 (2006) or IEC 61008-1 (2002) or IEC 61009-1 (2003) CNS 15663 (2013) Section 5 "Marking of Presence" Module II and IV or Module II and V or Module II and VII under RPC Scheme or TABI Scheme	8536.20.90.00.4
78	Household switch for fixed wiring (including those with touch control, shaking head (toggle) structure control, wireless control, wired network control, timing control, sound control, motion sensing, light sensing, and electricity calculation) (inspection scope: only not exceeding 300 Vac)	General household switch for fixed Wiring: CNS 695 (1987) or CNS 60669-1 (2020), CNS 15663 (2013) Section 5 "Marking of Presence" Electronic household switch for fixed Wiring: CNS 60669-1 (2020), IEC 60669-2-1 (2021), CNS 15663 (2013) Section 5 "Marking of Presence" Module II and III under RPC Scheme or	8536.50.90.00.7A 8536.50.70.00.1
79	Knife switch (inspection scope: only not exceeding 300V)	TABI Scheme CNS 1488 (1993) or CNS 696 (1984) CNS 15663 (2013) Section 5 "Marking of Presence" Module II and III under RPC Scheme or TABI Scheme	8536.50.90.00.7B
80	Plugs and socket-outlets for appliances (inspection scope: only not exceeding 300V)	CNS 6797 (1991) CNS 15663 (2013) Section 5 "Marking of Presence" Module II and III under RPC Scheme or TABI Scheme	8536.69.90.00.6B

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
81	Polyvinyl chloride (PVC) insulated power cables (inspection scope: only those without connectors and rated voltage not exceeding 1000V but over 80V)	CNS 3301 (1989) or CNS 6556 (1984) or IEC 60227-1 (1998) + IEC 60227-3 (1997) or IEC 60227-4 (1997) or IEC 60227-5 (2003) or IEC 60227-6 (2001) or IEC 60227-7 (2003) CNS 15663 (2013) Section 5 "Marking of Presence"	8544.49.90.00.1A
		Module II and IV or Module II and V or Module II and VII under RPC Scheme or TABI Scheme	
82	Polyvinyl chloride (PVC) insulated wires (inspection scope: only those without connectors and rated voltage not exceeding 1000V but over 80V)	CNS 679 (1998) or IEC 60227-1 (1998) + IEC 60227-3 (1997) or IEC 60227-4 (1997) or IEC 60227-5 (2003) or IEC 60227-6 (2001) or IEC 60227-7 (2003) CNS 15663 (2013) Section 5 "Marking of Presence"	8544.49.90.00.1B
		Module II and IV or Module II and V or Module II and VII under RPC Scheme or TABI Scheme	
83	Rubber insulated wires (inspection scope: only those without connectors and rated voltage not exceeding 1000V but over 80V)	CNS 675 (2004) or IEC 60245-1 (2003) + IEC 60245-4 (2004) CNS 15663 (2013) Section 5 "Marking of Presence"	8544.49.90.00.1C
		Module II and IV or Module II and V or Module II and VII under RPC Scheme or TABI Scheme	

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
84	Rubber flexible cords (inspection scope: only those without connectors and rated voltage not exceeding 1000V but over 80V)	CNS 546 (2004) or IEC 60245-1 (2003) + IEC 60245-4 (2004) CNS 15663 (2013) Section 5 "Marking of Presence"	8544.49.90.00.1D
		Module II and IV or Module II and V or Module II and VII under RPC Scheme or TABI Scheme	
85	Polyvinyl chloride (PVC) flexible cords (inspection scope: only those without connectors and rated voltage not exceeding 1000V but over 80V)	CNS 3199 (1994) or IEC 60227-1 (1998) + IEC 60227-3 (1997) or IEC 60227-4 (1997) or IEC 60227-5 (2003) or IEC 60227-6 (2001) or IEC 60227-7 (2003) CNS 15663 (2013) Section 5 "Marking of Presence"	8544.49.90.00.1E
		Module II and IV or Module II and V or Module II and VII under RPC Scheme or TABI Scheme	
86	Rubber insulated lead wires (inspection scope: only those without connectors and rated voltage not exceeding 1000V but over 80V)	CNS 5747 (2004) or IEC 60245-1 (2003) + IEC 60245-4 (2004) CNS 15663 (2013) Section 5 "Marking of Presence"	8544.49.90.00.1F
		Module II and IV or Module II and V or Module II and VII under RPC Scheme or TABI Scheme	

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
87	Polyvinyl chloride (PVC) insulated wires for electric apparatus (inspection scope: only those without connectors and rated voltage not exceeding 1000V but over 80V)	CNS 6070 (1986) or IEC 60227-1 (1998) + IEC 60227-3 (1997) or IEC 60227-4 (1997) or IEC 60227-5 (2003) or IEC 60227-6 (2001) or IEC 60227-7 (2003) CNS 15663 (2013) Section 5 "Marking of Presence" Module II and IV or Module II and V or Module II and V or	8544.49.90.00.1G
88	Grade Heat-resistant PVC insulated wires (inspection scope: only those without connectors and rated voltage not exceeding 1000V but over 80V)	TABI Scheme CNS 8379 (1995) or IEC 60227-1 (1998) + IEC 60227-3 (1997) or IEC 60227-4 (1997) or IEC 60227-5 (2003) or IEC 60227-6 (2001) or IEC 60227-7 (2003) CNS 15663 (2013) Section 5 "Marking of Presence" Module II and IV or Module II and V or Module II and VII under RPC Scheme or	8544.49.90.00.1H
89	Polyvinyl chloride (PVC) insulated wires for outdoor use (inspection scope: only those without connectors and rated voltage not exceeding 1000V but over 80V)	TABI Scheme CNS 8559 (1987) or IEC 60227-1 (1998) + IEC 60227-3 (1997) or IEC 60227-4 (1997) or IEC 60227-5 (2003) or IEC 60227-6 (2001) or IEC 60227-7 (2003) CNS 15663 (2013) Section 5 "Marking of Presence" Module II and IV or Module II and V or Module II and VII under RPC Scheme or TABI Scheme	8544.49.90.00.11

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
90	Polyvinyl chloride (PVC) insulated wires (inspection scope: only those without connectors and rated voltage not exceeding 1000V but over 80V)	CNS 10314 (1983) or IEC 60227-1 (1998) + IEC 60227-3 (1997) or IEC 60227-4 (1997) or IEC 60227-5 (2003) or IEC 60227-6 (2001) or IEC 60227-7 (2003) CNS 15663 (2013) Section 5 "Marking of Presence" Module II and IV or Module II and V or Module II and VII under RPC Scheme or	8544.49.90.00.1J
91	Polyvinyl chloride (PVC) insulated service wires (inspection scope: only those without connectors and rated voltage not exceeding 1000V but over 80V)	TABI Scheme CNS 7781 (1987) or IEC 60227-1 (1998) + IEC 60227-3 (1997) or IEC 60227-4 (1997) or IEC 60227-5 (2003) or IEC 60227-6 (2001) or IEC 60227-7 (2003) CNS 15663 (2013) Section 5 "Marking of Presence" Module II and IV or Module II and V or Module II and V II under RPC Scheme or	8544.49.90.00.1K
92	Rubber insulated portable flexible cables (inspection scope: only those without connectors and rated voltage not exceeding 1000V but over 80V)	TABI Scheme CNS 10741 (2004) or CNS 10599 (2004) or IEC 60245-1 (2003) + IEC 60245-4 (2004) CNS 15663 (2013) Section 5 "Marking of Presence" Module II and IV or Module II and V or Module II and VII under RPC Scheme or TABI Scheme	8544.49.90.00.1L

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code [the first 6 digits are the same as HS Code]
93	Self-ballasted Fluorescent lamps	CNS 14125 (2014) excluding the sections "Low Temperature Starting Time" & "UV Radiation" CNS 14115 (2009) CNS 15663 (2013), Section 5 "Marking of presence "	8539.31.00.00.7B
		Module II and III under RPC Scheme or	
		TABI Scheme	
94	Hot Cathode Fluorescent Lamp	CNS 691 (2019) CNS 15663 (2013), Section 5 "Marking of presence "	8539.31.00.00.7A
		Module II and III under RPC Scheme or	
		TABI Scheme	
95	AC Supplied Ballasts	CNS 13755 (2014) CNS 927 (2006) CNS 15663 (2013), Section 5 "Marking of presence"	8504.10.00.00.3A 8504.10.00.00.3B
		Module II and III under RPC Scheme or	
		TABI Scheme	
96	Self-ballasted LED lamps (Inspection scope: those are single phase, not exceeding 300V, exceeding 50V, including CRI above 95)	CNS 15436 (2012) CNS 15630 (2019) CNS 14115 (2016) CNS 15663 (2013), Section 5 "Marking of presence "	8539.10.00.00.2 8539.49.20.00.3 8539.52.00.00.1
		Module II and III under RPC Scheme or TABI Scheme	
97	Fluorescent lamps, hot cathode (inspection scope: Compact fluorescent lamps)	CNS 14576 (2007) CNS 15663 (2013), Section 5 "Marking of presence"	8539.31.00.00.7C
		Module II and III under RPC Scheme or TABI Scheme	

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
98	Electric lamps for general indoor lighting purposes (inspection scope: only including chandelier and other ceiling or wall lighting fittings, exclusive of those used for public places or on streets)	CNS 14335 (1999) IEC 60598-2-1 (1979) or IEC 60598-2-2 (1979) or IEC 60598-2-4 (1997) or IEC 60598-2-6 (1994) or IEC 60598-2-20 (1998) or IEC 60598-2-23 (1996) CNS 14115 (2004) CNS 15663 (2013), Section 5 "Marking of presence"	9405.11.00.00.0 9405.19.00.00.2 9405.41.90.00.5B 9405.42.90.00.4B 9405.49.90.00.7B
		Module II and III under RPC Scheme or TABI Scheme	
99	Electric table, desk, bedside or floor standing-lamps for general indoor lighting use (inspection scope: only not exceeding AC 300V)	CNS 14335 (1999) IEC 60598-2-4 (1997) or IEC 60598-2-6 (1994) CNS 14115 (2004) CNS 15663 (2013) Section 5 "Marking of Presence"	9405.21.00.00.8 9405.29.00.00.0 9405.41.90.00.5E 9405.42.90.00.4E 9405.49.90.00.7E
		Module II and III under RPC Scheme or	
		TABI Scheme	
100	Lighting sets used for Christmas trees (inspection scope: lighting chains only below 300V AC)	CNS 14335 (1999) IEC 60598-2-20 (1998) CNS 15663 (2013) Section 5 "Marking of Presence"	9405.31.00.00.6 9405.39.00.00.8 9405.41.90.00.5F 9405.42.90.00.4F 9405.49.90.00.7F
		Module II and III under RPC Scheme or	
		TABI Scheme	
101	Buddhistic lights for table	CNS 14115 (2004) CNS 14335 (1999) IEC 60598-2-1 (1987) or IEC 60598-2-2 (1997) or IEC 60598-2-4 (1997) or IEC 60598-2-6 (1996) or IEC 60598-2-23 (2001) CNS 15663 (2013) Section 5 "Marking of Presence"	9405.41.90.00.5C 9405.42.90.00.4C 9405.49.90.00.7C
		Module II and III under RPC Scheme or TABI Scheme	

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
102	Aquarium Lighting Fixture	CNS 14335 (1999) IEC 60598-2-11 (2005) CNS 14115 (2004) CNS 15663 (2013) Section 5 "Marking of Presence"	9405.41.90.00.5D 9405.42.90.00.4D 9405.49.90.00.7D
		Module II and III under RPC Scheme or TABI Scheme	
103	Single-phase AC motors (inspection scope: exclusive of those with attached devices, used as household appliances, or explosion-proof motors)	CNS 1057 (2001) or CNS 3618 (1992) CNS 15663 (2013) Section 5 "Marking of Presence" Module II and III under RPC Scheme	8501.40.90.00.1
104	Low-voltage three-phase induction motors. (inspection scope: only those with a rated output power under 75 kW and without additional devices attached. Those used in household appliances and explosion-proof motors are excluded)	Low voltage three phase equirrel	8501.51.90.00.7 8501.52.90.00.6
105	Electronic toilet seats (heated seats or spray seats of toilets, inspection scope: rated voltage not exceeding 250V AC) ¹	CNS 60335-1 (2014) CNS 60335-2-84 (2017)	6910.10.00.00.5B 6910.90.00.00.8B 8516.79.00.00.7C

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
106	Double-capped LED lamps (inspection scope: those for general purpose, including CRI above 95)	CNS 15438(2019) or CNS 15829(2015) or CNS 15983(2019) or CNS 62931(2019); CNS 16027(2019) ; CNS 14115(2016) ; CNS 15663 (2013) Section 5 "Marking of Presence" Module II and III under RPC Scheme or	8539.52.00.00.1B
107	Fabric steamers (inspection scope: rated voltage not exceeding 250V AC) ² (enters into force on 1 January 2023)	TABI SchemeCNS 60335-1 (2014)CNS 60335-2-85 (2020)CNS 13783-1 (2013) orCNS 13803 (2003) orCNS 13803 (2018)CNS 15663 (2013), Section 5 "Markingof Presence"For the product with the secondarylithium cells/batteries:-Cells (include the cells in thebatteries): CNS 15364 (2013)-Batteries: CNS 62133-2 (2018)Sections 7.3.8.1 "vibration" and 7.3.8.2"mechanical shock"Module II and III under RPC Scheme orTABI Scheme	8516.40.00.00.3C 8516.79.00.00.7D
108	UV Disinfection (Sterilization) Appliances (including handheld disinfection light, inspection scope: voltage not exceeding 250 Vac, and not defined as medical device under the "Medical Device Management Act") (enters into force on 1 May 2023)	 CNS 60335-1 (2014) CNS 13783-1 (2013) CNS 15663 (2013) Section 5 "Marking of Presence" For the product with the secondary lithium cells/batteries: Cells (include the cells in the batteries): CNS 15364 (2013) Batteries: CNS 62133-2 (2018) Sections 7.3.8.1 "vibration" and 7.3.8.2 "mechanical shock" Module II and III under RPC Scheme or TABI Scheme 	8543.70.99.90.6I

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code [the first 6 digits are the same as HS Code]
109	Portable Air Conditioners (inspection scope: rated voltage not exceeding 250Vac) (enters into force on 1 January 2025)	CNS 60335-1 (2014) CNS 60335-2-40 (2015) CNS 13783-1 (2013) CNS 18326 (2022) Section 5.1 "Cooling performance"; Section 5.3 "Condensate control and enclosure sweat performance test"; and Section 9 "Marking" CNS 15663 (2013) Section 5 "Marking of presence" For the product with the secondary lithium cells/batteries: -Cells (include the cells in the batteries): CNS 15364 (2013) -Batteries: CNS 62133-2 (2018)	8415.81.00.00.5B
		-Batteries: CNS 62133-2 (2018) Sections 7.3.8.1 "vibration" and 7.3.8.2 "mechanical shock" Module II and IV/V/VII under RPC Scheme or TABI Scheme 1 \ CNS 62619: 2020 or 2023 & CNS	
110	Stationary Lithium Battery Storage Appliances (inspection scope: battery capacity not exceeding 20kWh, with bidirectional power transfer function between the device and the utility grid or other equipment, or equipped with solar photovoltaic module input capability (enters into force on 1 July 2026)	 63056: 2021 2 For those equipped with solar photovoltaic module input: CNS 15426-1: 2011 CNS 15426-2: 2013 For others: CNS 62477-1: 2023 3 For those used only in industrial environments: CNS 14674-2: 2023 & CNS 14674-4: 2023 For those not used only in industrial environments: CNS 14674-3: 2023 4 For those with the function of transmitting power to the grid of Taiwan Power Company: CNS 15382: 2018 or Technical Specification for Grid-Connected Power Conversion System (PCS): 2024 	8504.40.92.00.6B 8504.40.93.00.5B 8507.60.00.90.0E 8507.80.90.19.5E
		CNS 15663: 2013: Section 5 "Marking of presence" Module II and IV/V/VII under RPC Scheme or TABI Scheme	

Appendix C-1 REGULATED ELECTRICAL EQUIPMENT AND THEIR APPLICABLE STANDARDS

¹The product powered by USB cord/port DC 5V and without an AC to DC adaptor, only powered by and with power supply for automotive cigar lighters, only powered by three-phase (air conditioner excepted)or only-batteries shall not be subject to mandatory inspection scope.

²This proposed measure does not apply to products with any of the following features:

(1) Without an AC to DC adaptor, rated input by USB cord/port DC 5V and not powered by secondary cells/batteries,

(2) Powered by automotive cigarette lighter plug only and not powered by secondary cells/batteries,

- (3) Powered by three-phase system only,
- (4) Powered by primary batteries only, or
- (5) Toys which are subject to legal inspection.

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
1	Handheld electric drills (inspection scope: only those use AC power, under 30kg, and not belong to the machinery, equipment, or tools specified by the Occupational Safety and Health Act)	IEC 60745-1 (2002) + IEC 60745-2-1 (2003) or CNS 3264 (2001) CNS 13783-1 (2004) CNS 15663 (2013) Section 5 "Marking of Presence" Module II and IV or	8467.21.00.00.5A
		Module II and V or	
2	Other handheld electric drills (inspection scope: only those use AC power, under 30kg, and not	Module II and VII under RPC Scheme CNS 13783-1 (2004) CNS 15663 (2013) Section 5 "Marking of Presence"	8467.21.00.00.5B
	belong to the machinery, equipment, or tools specified by the Occupational Safety and Health Act)	Module II and VII under RPC Scheme	
3	Handheld electric impact and/or hammer drills (inspection scope: only those use AC power, under 30kg, and not belong to the machinery, equipment, or tools specified by the Occupational	IEC 60745-1 (2002) + IEC 60745-2-1 (2003) or CNS 3264 (2001) CNS 13783-1 (2004) CNS 15663 (2013) Section 5 "Marking of Presence"	8467.21.00.00.5C
	Safety and Health Act)	Module II and IV or Module II and V or Module II and VII under RPC Scheme	
4	Handheld electric circular saws (inspection scope: only those use AC power, under 30kg, and not belong to the machinery, equipment ,or tools specified by the	CNS 9811 (2001) CNS 9812 (1995) CNS 13783-1 (2004) CNS 15663 (2013) Section 5 "Marking of Presence"	8467.22.00.00.4A
	Occupational Safety and Health Act)	Module II and IV or Module II and V or Module II and VII under RPC Scheme	
5	Handheld electric saws (inspection scope: only those use AC power, under 30kg, and not belong to the	CNS 13783-1 (2004) CNS 15663 (2013) Section 5 "Marking of Presence"	8467.22.00.00.4B
	machinery, equipment ,or tools specified by the Occupational Safety and Health Act)	Module II and IV or Module II and V or Module II and VII under RPC Scheme	
6	Handheld grinders (inspection scope: only those use AC power, under 30kg, and not belong to the machinery, equipment ,or tools specified by the Occupational Safety and Health Act)	CNS 3265 (2001) CNS 10609 (1995) CNS 13783-1 (2004) CNS 15663 (2013) Section 5 "Marking of Presence" Module II and IV or	8467.29.10.00.5A
		Module II and V or Module II and VII under RPC Scheme	

Appendix C-1

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code [the first 6 digits are the same as HS Code]
7	Handheld disc grinders (inspection scope: only those use AC power, under 30kg, and not belong to the machinery, equipment ,or tools specified by the Occupational Safety and Health Act)	CNS 3266 (2001) CNS 10610 (1995) CNS 13783-1 (2004) CNS 15663 (2013) Section 5 "Marking of Presence" Module II and IV or Module II and V or Module II and VII under RPC Scheme	8467.29.10.00.5B
8	Hand-held electric die-grinders (inspection scope: only those use AC power, under 30kg, and not belong to the machinery, equipment ,or tools specified by the Occupational Safety and Health Act)	IEC 60745-1 (2002) IEC 60745-2-3 (1995) CNS 13783-1 (2004) CNS 15663 (2013) Section 5 "Marking of Presence" Module II and IV or Module II and V or Module II and V II under RPC Scheme	8467.29.10.00.5C
9	Handheld electric scissors (inspection scope: only those use AC power, under 30kg, and not belong to the machinery, equipment ,or tools specified by the Occupational Safety and Health Act)	CNS 13783-1 (2004) CNS 15663 (2013) Section 5 "Marking of Presence" Module II and IV or Module II and V or Module II and VII under RPC Scheme	8467.29.20.00.3
10	Handheld electric / impact wrenches (inspection scope: only those use AC power, under 30kg, and not belong to the machinery, equipment ,or tools specified by the Occupational Safety and Health Act)	CNS 13783-1 (2004) CNS 15663 (2013) Section 5 "Marking of Presence" Module II and IV or Module II and V or Module II and VII under RPC Scheme	8467.29.30.00.1
11	Other handheld electric tools (inspection scope: only those use AC power, under 30kg, and not belong to the machinery, equipment ,or tools specified by the Occupational Safety and Health Act)	CNS 13783-1 (2004) CNS 15663 (2013) Section 5 "Marking of Presence" Module II and IV or Module II and V or Module II and VII under RPC Scheme	8467.29.90.00.8 8509.80.90.00.4F

Appendix C-2

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
1	Battery charger for computer, communication and consumer electronics (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	1. CNS 15936 (2016) and CNS 15598-1 (2020) 2. CNS 13783-1 (2013) and	8504.40.20.00.3C 8504.40.91.00.7C 8504.40.94.00.4B 8504.40.99.90.0C
2	Chargers for electrical bikes (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936 (2016) CNS 15425-1(2015)	8504.40.20.00.3E 8504.40.91.00.7E 8504.40.94.00.4D 8504.40.99.90.0E
3	Chargers for assisted electrical bikes (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936 (2016) CNS 15425-1(2015)	8504.40.20.00.3F 8504.40.91.00.7F 8504.40.94.00.4E 8504.40.99.90.0F
4	Wireless chargers (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 13803 (2018) CNS 15598-1 (2020) CNS 15663 (2013) Section 5 "Marking of Presence" Module II and III under RPC Scheme or TABI Scheme	8504.40.99.29.6
5	Other static converter (inspection scope: AC-DC adaptors excluding stepless adjustable DC power supplier)	IEC 61558-1 (2009) CNS 15663 (2013) Section 5 "Marking of Presence" Module II and III under RPC Scheme	8504.40.99.90.0A
6	Power supplies for automotive cigar lighters (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936 (2016) CNS 15598-1 (2020) CNS 15663 (2013) Section 5 "Marking of Presence" Module II and III under RPC Scheme	8504.40.99.90.0G

Appendix C-2

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
7	Electric motorcycle charging system equipment (Inspection scope: only for stationary and conductive power supply system)	CNS 16125 (2020) CNS 16127 (2020) CNS 16128 (2020) CNS 15663 (2013) Section 5 "Marking of Presence"	8504.40.99.90.0I
8	Electric motorcycle battery swap system equipment (Inspection scope: only for stationary and conductive power supply system)	Module II and VII under RPC Scheme CNS 16125 (2020) CNS 16126 (2020) CNS 15663 (2013) Section 5"Marking of Presence" Module II and VII under RPC Scheme	8504.40.99.90.0J
9	Secondary lithium mobile power bank for computer, communication and consumer electronics	CNS 15364 (2013) CNS 14336-1 (2010) CNS 13438 (2006) Module II and III under RPC Scheme or TABI Scheme	8507.60.00.10.7 8507.80.90.11.3
10	Secondary lithium cells and batteries for computer, communication and consumer electronics except button type	CNS 15364 (2013) Module II and III under RPC Scheme or TABI Scheme	8507.60.00.90.0A 8507.80.90.19.5A
11	Secondary lithium batteries for electrical motorcycles use	CNS 15387 (2015) CNS 15424-1 (2015) CNS 15424-2 (2015) Module II and III under RPC Scheme or	8507.60.00.90.0B 8507.80.90.19.5B
12	Secondary lithium batteries for electrical bicycles use	TABI Scheme CNS 15387 (2015) CNS 15424-1 (2015) CNS 15424-2 (2015)	8507.60.00.90.0C 8507.80.90.19.5C
13	Secondary lithium batteries for electrical assisted bicycles use	Module II and III under RPC Scheme or TABI Scheme CNS 15387 (2015) CNS 15424-1 (2015) CNS 15424-2 (2015) Module II and III under RPC Scheme or TABI Scheme	8507.60.00.90.0D 8507.80.90.19.5D

Appendix C-2

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code [the first 6 digits are the same as HS Code]
14	Static converters for automatic data processing machines and units thereof, and telecommunication apparatus (inspection scope: only adapters convertible from AC to DC, excluding those designed for HI-END audio, medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013) Section 5 "Marking of Presence" Module II and III under RPC Scheme	8504.40.20.00.3A
15	Chargers for electrical motorcycles (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15425-1(2015) CNS 15663 (2013) Section 5 "Marking of Presence"	8504.40.20.00.3B 8504.40.91.00.7B 8504.40.94.00.4A 8504.40.99.90.0B
16	Other power supply, exchangeable type (inspection scope: only adapters convertible from AC to DC, excluding those designed for HI-END audio, medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013) Section 5 "Marking of Presence" Module II and III under RPC Scheme	8504.40.91.00.7A
17	Automatic data processing machines (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15598-1:2020 CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or	8471.30.00.00.8 8471.41.00.00.5 8471.49.00.00.7 8471.50.00.00.3 8471.60.10.00.9 8471.90.10.00.3 8471.90.90.00.6
18	Printing or copying machines (including those with facsimile or scanning function, and for printing labels, barcodes, receipts, numbers, photographs, and bankbooks) (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15598-1:2020 CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8443.31.00.00.2A 8443.31.00.00.2B 8443.32.00.00.1A 8443.32.00.00.1B 8443.39.00.90.5
19	Radio Keyboard (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8471.60.30.10.3

Appendix C-2

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
20	Image scanners (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or	8471.60.90.10.0
21	Radio Mouse (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	TABI Scheme CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8471.60.90.20.8
22	Monitors for automatic data processing system (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8528.42.00.00.7 8528.52.00.00.4
23	Head-mounted monitors used in an automatic data processing (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 "Marking of presence" The directions to note the warning for information, communication and consuming electronic products Module II and III under RPC Scheme or TABI Scheme	8528.42.00.00.7A 8528.52.00.00.4A 9504.50.00.10.0B 9504.50.00.19.1B 9504.50.00.90.3B
24	Other input or output units, whether or not presented with the rest of a system and whether or not containing storage units in the same housing (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8471.60.90.90.3

Appendix C-2

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code [the first 6 digits are the same as HS Code]
25	Automatic teller machines (inspection scope: exclusive of	CNS 15936:2016 CNS 15598-1:2020	8472.90.50.00.3
	those medical devices or telecommunications terminal equipment)	CNS 15663 (2013), Section 5 "Marking of presence"	
		Module II and III under RPC Scheme or	
		TABI Scheme	
26	Navigation apparatus (inspection scope: exclusive of those for	CNS 15936:2016 CNS 15598-1:2020	8526.91.90.00.0
	marine, for aviation, medical devices or telecommunications terminal equipment)	CNS 15663 (2013), Section 5 "Marking of presence"	
		Module II and III under RPC Scheme or TABI Scheme	
27	Other uninterruptible power supply, having a power handling capacity not exceeding 10kVA	CNS 14757-2 (2010) CNS 14843-1 (2004) or CNS 14843-2 (2004) CNS 15663 (2013), Section 5 "Marking of presence"	8504.40.92.00.6
		Module II and III under RPC Scheme or	
		TABI Scheme	
28	Other uninterruptible power supply (except for those output current more than 400A)	CNS 14757-2 (2010) CNS 14843-1 (2004) or CNS 14843-2 (2004) CNS 15663 (2013), Section 5 "Marking of presence"	8504.40.93.00.5
		Module II and III under RPC Scheme or	
		TABI Scheme	
29	Drafting tables and machines fitted with data processing system,	CNS 15936:2016 CNS 15598-1:2020	9017.10.10.00.9
	whether or not automatic (inspection scope: exclusive of those medical devices or	CNS 15663 (2013), Section 5 "Marking of presence"	
	telecommunications terminal	Module II and III under RPC Scheme or	
	equipment)	TABI Scheme	
30	Drafting machines for data processing system (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020	9017.20.10.00.7
		CNS 15663 (2013), Section 5 "Marking of presence"	
		Module II and III under RPC Scheme or	
		TABI Scheme	

Appendix C-2

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code [the first 6 digits are the same as HS Code]
31	Single loudspeakers, mounted in their enclosures (With built-in amplifier, exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)	CNS 15936:2016 CNS 15598-1:2020 (Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8518.21.00.00.4
32	Multiple loudspeakers, mounted in their enclosures (With built-in amplifier, exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)	CNS 15936:2016 CNS 15598-1:2020 (Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8518.22.00.00.3
33	Other audio-frequency electric amplifiers (exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)	CNS 15936:2016 CNS 15598-1:2020(Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8518.40.90.00.2
34	Other electric sound amplifier sets(exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)	CNS 15936:2016 CNS 15598-1:2020(Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8518.50.90.00.9

Appendix C-2

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
35	Record-players operated by coins, banknotes, bank cards, tokens or by other means of payment(exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 (Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8519.20.10.00.2
36	Magnetic audio disc player operated by coins, banknotes, bank cards, tokens or by other means of payment(exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)	CNS 15936:2016 CNS 15598-1:2020 (Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8519.20.20.00.0
37	Other sound recording or reproducing apparatus operated by coins, banknotes, bank cards, tokens or by other means of payment(exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)	CNS 15936:2016 CNS 15598-1:2020(Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8519.20.90.00.5
38	Sound recording or reproducing apparatus for using magnetic, optical or semiconductor media(exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)	CNS 15936:2016 CNS 15598-1:2020(Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8519.81.90.00.1

Appendix C-2

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
39	Other sound recording or reproducing apparatus(exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)	CNS 15936:2016 CNS 15598-1:2020 (Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power)	8519.89.00.00.2
		CNS 15663 (2013), Section 5 "Marking of presence"	
		Module II and III under RPC Scheme or TABI Scheme	
40	Laser-optical video disc recorder/player or player (inspection scope: exclusive of those medical devices or telecommunications terminal	CNS 15936 (2016) CNS 15598-1 (2020) CNS 15663 (2013), Section 5 "Marking of presence"	8521.90.10.00.3
	equipment)	Module II and III under RPC Scheme or	
41	Digital record hard disk type video recorder/player or video player, with BNC connector which can connect out with RS 232, RS422 or	TABI Scheme CNS 15936 (2016) CNS 15598-1 (2020) CNS 15663 (2013), Section 5 "Marking	8521.90.30.00.9
	GPI interface (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	of presence" Module II and III under RPC Scheme or	
		TABI Scheme	
42	Other video recording or reproducing apparatus (inspection	CNS 15936:2016 CNS 15598-1:2020	8521.90.90.00.6
	scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15663 (2013), Section 5 "Marking of presence"	
		Module II and III under RPC Scheme or	
		TABI Scheme	

Appendix C-2

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code [the first 6 digits are the same as HS Code]
	Automotive video cameras	CNS 15936:2016 CNS 15598-1:2020	8525.81.90.10.1
	(inspection scope: exclusive of those medical devices or	UNS 19990-1.2020	8525.81.90.90.4
	telecommunications terminal	CNS 15663 (2013), Section 5 "Marking	8525.82.90.10.0
	equipment)	of presence"	8525.82.90.90.3
		Module II and III under RPC Scheme	8525.83.90.10.9
		(Change to RPC or TABI with C02 from 1 January, 2025)	8525.83.90.90.2
			8525.89.90.10.3
			8525.89.90.90.6
43	Other radio-broadcast receivers capable of operating without an external source of power, combines with sound recording or reproducing apparatus(exclusive of those medical devices, telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 (Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or	8527.13.00.00.3
44	Radio-broadcast receivers capable of operating without an external source of power, not combined with sound recording or reproducing apparatus (exclusive of those medical devices, telecommunications terminal equipment)	TABI Scheme CNS 15936:2016 CNS 15598-1:2020 (Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8527.19.00.00.7
45	Radio-broadcast receivers not capable of operating without an external source of power, of a kind used in motor vehicles, combined with sound recording or reproducing apparatus capable of receiving and decoding digital radio data system signals(exclusive of those medical devices, telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 (Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8527.21.10.00.1

Appendix C-2

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code [the first 6 digits are the same as HS Code]
46	Other radio-broadcast receivers not capable of operating without an external source of power, of a kind used in motor vehicles, combined with sound recording or reproducing apparatus(exclusive of those medical devices, telecommunications terminal equipment)	CNS 15598-1:2020 (Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power)	8527.21.90.00.4
47	Radio-broadcast receivers not capable of operating without an external source of power, of a kind used in motor vehicles, not combined with sound recording or reproducing apparatus(exclusive of those medical devices, telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 (Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8527.29.00.00.5
48	Other radio-broadcast receivers combined with sound recording or reproducing apparatus(exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)	CNS 15936:2016 CNS 15598-1:2020 (Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8527.91.00.00.8
49	Other radio-broadcast receivers, not combined with sound recording or reproducing apparatus but combined with a clock(exclusive of those medical devices, telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 (Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8527.92.00.00.7

Appendix C-2

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
50	Other radio-broadcast receivers(exclusive of those	CNS 15936:2016 CNS 15598-1:2020	8527.99.00.00.0
	medical devices, telecommunications terminal equipment or HI-END audio)	CNS 15663 (2013), Section 5 "Marking of presence"	
		Module II and III under RPC Scheme or TABI Scheme	
51	Projectors (inspection scope:	CNS 15936 (2016)	8528.62.00.10.0
	exclusive of those medical devices or telecommunications terminal	CNS 15598-1 (2020)	8528.62.00.20.8 8528.62.00.90.3
	equipment)	CNS 15663 (2013), Section 5 "Marking of presence"	8528.69.10.00.3A (internal projectors) 8528.69.10.00.3B (external projectors)
		Module II and III under RPC Scheme or	8528.69.20.00.1
		TABI Scheme	
52	Video tuners (having digital terrestrial television reception capability. Excluding those for only vehicle use or computer use, medical devices or telecommunications terminal equipment)	CNS 15936 (2016) CNS 15598-1 (2020) CNS 14972 (2016)	8528.71.10.00.9
		CNS 15663 (2013), Section 5 "Marking of presence"	
		Module II and III under RPC Scheme or	
		TABI Scheme	
53	Network media players (inspection	CNS 15936 (2016) CNS 15598-1 (2020)	8528.71.20.10.5A
	scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15663 (2013), Section 5 "Marking of presence"	8528.71.20.10.5C (Wired network media players)
			8528.71.20.90.8A
		Module II and III under RPC Scheme or TABI Scheme	8528.71.20.90.8C (Wireless network media players)
			8528.71.91.00.1
54	Video tuners with network function (only device for wireless TV reception function, exclude car use or computer use, medical devices or telecommunications terminal equipment)	CNS 15936 (2016) CNS 15598-1 (2020)	8528.71.20.10.5B
		CNS 14972 (2016)	8528.71.20.90.8B
		CNS 15663 (2013), Section 5 "Marking of presence"	
		Module II and III under RPC Scheme or	
		TABI Scheme	

Appendix C-2

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
55	Televisions (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	$1000 \times 15508_{-1}$	8528.72.00.00.0 8528.73.00.00.9
		CNS 15663 (2013), Section 5 "Marking of presence"	
		Module II and III under RPC Scheme or	
		TABI Scheme	
56	Monitors (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15598-1 (2020)	8528.49.10.00.8 8528.59.10.00.5 8528.49.20.00.6 8528.59.20.00.3
		The directions to note the warning for	
		information, communication and	
		consuming electronic products	
		Module II and III under RPC Scheme or TABI Scheme	
57	Head-mounted monitors	CNS 15936 (2016)	8528.49.10.00.8A
57	(inspection scope: exclusive of	CNS 15598-1 (2020)	8528.59.10.00.5A
	those medical devices or telecommunications terminal	CNS 15663 (2013), Section 5 "Marking	8528.49.20.00.6A
	equipment)	of presence"	8528.59.20.00.3A
		The directions to note the warning for	9504.50.00.10.0A
		concurring clostronic products	9504.50.00.19.1A
			9504.50.00.90.3A
		Module II and III under RPC Scheme or	
		TABI Scheme	

Appendix C-2

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
58	Language learning machine	CNS 15936 (2016) CNS 15598-1 (2020)	8543.70.95.00.9
	(inspection scope: exclusive of those medical devices or		8543.70.99.90.6B
	telecommunications terminal equipment)	CNS 15663 (2013), Section 5 "Marking of presence"	8543.70.99.90.6C
		Module II and III under RPC Scheme or	
		TABI Scheme	
59	Electric paper shredder	CNS 13783-1(2013) CNS 15598-1(2020)	8472.90.90.00.5
	(inspection scope: single-phase AC and DC electric paper shredders below 300V and power consumption below 500W, exclusive of those medical devices	CNS 15663 (2013), Section 5 "Marking of presence"	
	or telecommunications terminal	Module II and III under RPC Scheme or TABI Scheme	
	equipment)	CNS 13783-1(2013)	
60	Electric pencil sharpener	CNS 15598-1(2020)	8472.90.30.00.8
	(inspection scope: single-phase AC and DC below 300V, including rechargeable ones, exclusive of those medical devices or	CNS 15663 (2013), Section 5 "Marking of presence"	
	telecommunications terminal equipment)	Module II and III under RPC Scheme or TABI Scheme	
61	Laser pointers	CNS 15527 section 3.1.3 and 5 (2018) CNS 15016-1 (2014)	9013.20.00.00.3
		Module II and III under RPC Scheme or TABI Scheme	
62	Headphones (inspection scope:	CNS 15598-1 (2020)	8518.30.10.00.1
	those with power input, exclusive of those medical devices or		8518.30.20.00.9
	telecommunications terminal	of presence"	8518.30.32.00.5
	equipment) (enters into force on 1 January 2024)	Module II and III under RPC Scheme or TABI Scheme	8518.30.39.00.8

Appendix C-2

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
63	Drones (less than 2 kilograms in weight that are equipped with cameras, positioning and navigation systems or connection ports) (enters into force on 1 July 2024)	CNS 15598-1: 2020 CNS 15936: 2016 CNS 16197: 2023 CNS 14674-2: 2023 For those equipped with positioning and navigation systems or connection ports: related requirements for geographical information in the Regulations of Drone by the Ministry of Transportation and Communication Module II and III under RPC Scheme or TABI Scheme	8806.21.00.00.5 8806.22.00.10.2 8806.91.00.00.0 8806.92.00.10.7
64	Digital still image video cameras and digital cameras (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 "Marking of presence" Module II and III under RPC Scheme or TABI Scheme	8525.81.90.10.1 8525.81.90.90.4 8525.82.90.10.0 8525.82.90.90.3 8525.83.90.10.9 8525.83.90.90.2 8525.89.90.10.3 8525.89.90.90.6
65	Power Conversion System (inspection scope: no more than 20 kW)	 For those equipped with solar photovoltaic module input: CNS 15426-1: 2011 CNS 15426-2: 2013 For those not equipped with solar photovoltaic module input: CNS 62477-1: 2023 For those used only in industrial environments: CNS 14674-2: 2023 & CNS 14674-4: 2023 For those not used only in industrial environments: CNS 14674-3: 2022 For those with the function of transmitting power to the grid of Taiwan Power Company: CNS 15382: 2018 or Technical Specification for Grid- Connected Power Conversion System (PCS): 2024 CNS 15663: 2013: Section 5 "Marking of presence" Module II and IV/V/VII under RPC Scheme or TABI Scheme 	

Appendix C-2

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code [the first 6 digits are the same as HS Code]
66	Electric Vehicle Conductive AC Charging Equipment (less than or equal to 30 kW)	 CNS 15511-1: 2021 CNS 15511-21-2: 2021 CNS 15700-1: 2017 CNS 15700-2: 2021 Technical Specification for Cybersecurity Testing of EV Charging System CNS 15663 (2013): Section 5 "Marking of presence" 	8537.10.10.00.2 8537.10.90.00.5
67	Electric Vehicle Conductive DC/Combo Charging Equipment (less than or equal to 30 kW)	Module II and VII under RPC Scheme or TABI Scheme 1 • CNS 15511-1: 2021 2 • CNS 15511-21-2: 2021 3 • CNS 15511-23: 2021 4 • CNS 15511-24: 2013 5 • CNS 15700-1: 2017 6 • CNS 15700-3: 2021 7 • CNS 15511-3-1: 2021 8 • Technical Specification for Cybersecurity Testing of EV Charging System 9 • CNS 15663 (2013): Section 5 "Marking of presence" Module II and VII under RPC Scheme or TABI Scheme	8504.40.99.90.0

Appendix C-2

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
1	Word-processing machines (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 "Marking of presence" DoC Scheme	8472.90.70.20.5
2	Typewriters (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 "Marking of presence" DoC Scheme	8472.90.70.10.7
3	Cash registers (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 "Marking of presence" DoC Scheme	8470.50.00.00.4
4	Data transcribing machines for inputting into data processing machines (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 "Marking of presence" DoC Scheme	8471.90.40.00.7
5	Electronic calculators (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 "Marking of presence" DoC Scheme	8470.10.10.00.1 8470.10.20.00.9 8470.21.00.00.0 8470.29.00.00.2 8470.30.00.00.9 8470.90.00.00.6
6	Wired keyboard (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 "Marking of presence" DoC Scheme	8471.60.30.90.6

Appendix C-2

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
7	Hard disc devices (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15598-1:2020	8471.70.10.10.5
		DoC Scheme	
8	Soft disc devices (inspection scope: exclusive of those medical devices		8471.70.10.20.3
	or telecommunications terminal equipment)	CNS 15663 (2013), Section 5 "Marking of presence"	
		DoC Scheme	
9	Optical disc devices (inspection scope: exclusive of those medical	CNS 15936:2016 CNS 15598-1:2020	8471.70.10.30.1
	devices or telecommunications terminal equipment)	CNS 15663 (2013), Section 5 "Marking of presence"	
		DoC Scheme	
10	Other magnetic disc devices (inspection scope: exclusive of	CNS 15936:2016 CNS 15598-1:2020	8471.70.10.90.8
	those medical devices or telecommunications terminal equipment)	CNS 15663 (2013), Section 5 "Marking of presence"	
		DoC Scheme	
11	Other storage units (inspection scope: exclusive of those medical	CNS 15598-1:2020	8471.70.90.00.0
	devices or telecommunications terminal equipment)	CNS 15663 (2013), Section 5 "Marking of presence"	
		DoC Scheme	
12	Other units of automatic data processing machines (inspection	CNS 15936:2016 CNS 15598-1:2020	8471.80.00.00.7
	scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15663 (2013), Section 5 "Marking of presence"	
		DoC Scheme	
13	Magnetic or optical readers (inspection scope: exclusive of	CNS 15936:2016 CNS 15598-1:2020	8471.90.30.00.9
	those medical devices or telecommunications terminal equipment)	CNS 15663 (2013), Section 5 "Marking of presence"	
		DoC Scheme	

Appendix C-2

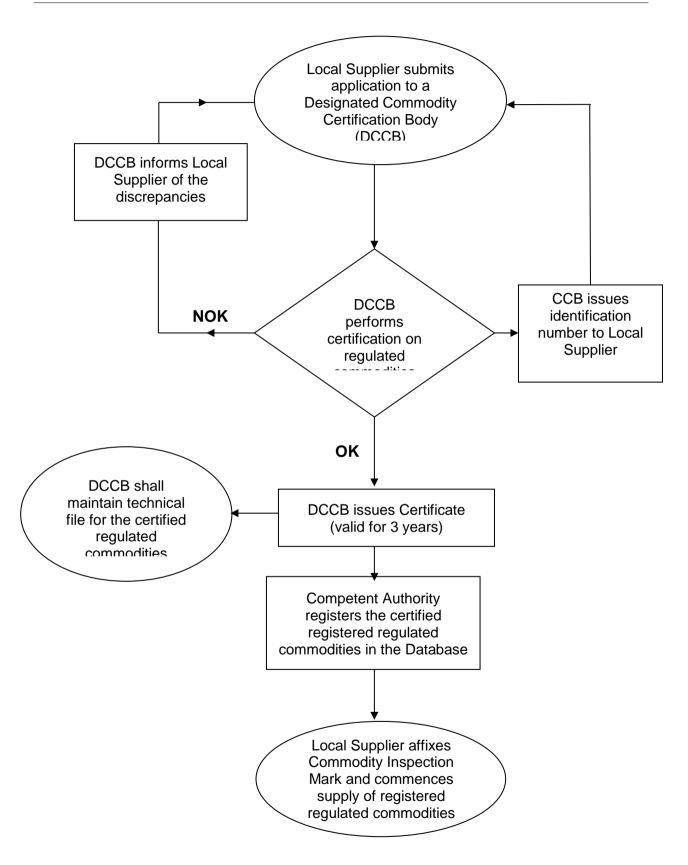
ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code [the first 6 digits are the same as HS Code]
14	Class B main board of computers and add-on cards with I/O port; except for fax card, modem card, fax/ modem card and other add-on card with communication function(inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 "Marking of presence" DoC Scheme	8473.30.00.00.6
15	Machines for the reception, conversion and transmission or regeneration of voice, images or other data. (including router, bridge, switch, hub, gateway, exclusive of those medical devices or telecommunications terminal equipment))	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 "Marking of presence" DoC Scheme	8517.62.00.00.5
	Digital still image video cameras and digital cameras (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 "Marking of presence" DoC Scheme (Change to RPC or TABI with C02 from 1 January, 2025)	8525.81.90.10.1 8525.81.90.90.4 8525.82.90.10.0 8525.82.90.90.3 8525.83.90.10.9 8525.83.90.90.2 8525.89.90.10.3 8525.89.90.90.6
16	Electrical machines with translation or dictionary functions (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 "Marking of presence" DoC Scheme	8543.70.91.00.3
17	Turntables (record-decks) (exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 "Marking of presence" DoC Scheme	8519.30.00.00.2
18	magnetic tape-type video tape recorder/player (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 "Marking of presence" DoC Scheme	8521.10.12.00.8 8521.10.19.00.1 8521.10.22.00.6 8521.10.29.00.9

Appendix C-2

ltem No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
	Pocket-size radio cassette players (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 "Marking of presence"	8527.12.00.00.4
		DoC Scheme	

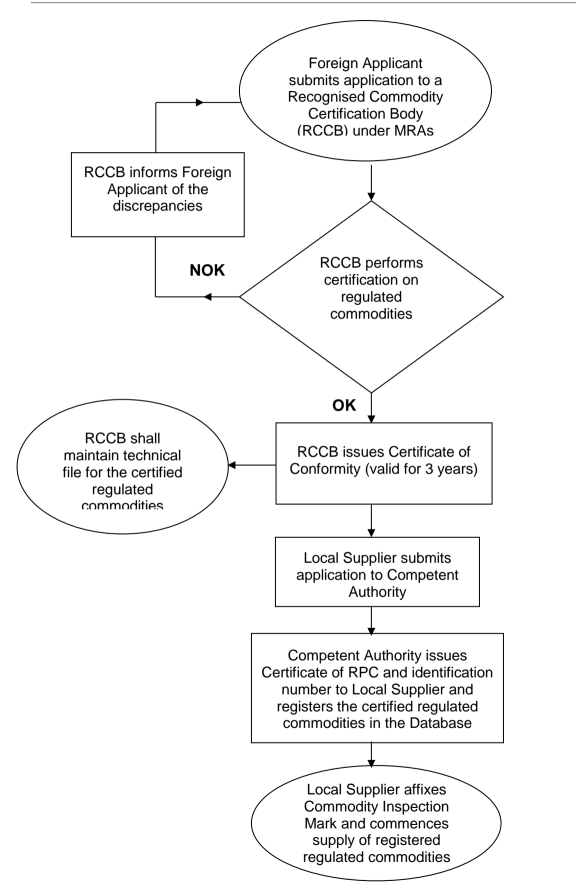
Appendix D

FLOW-CHART FOR REGISTRATION / CERTIFICATION OF REGULATED COMMODITIES UNDER RPC SCHEME



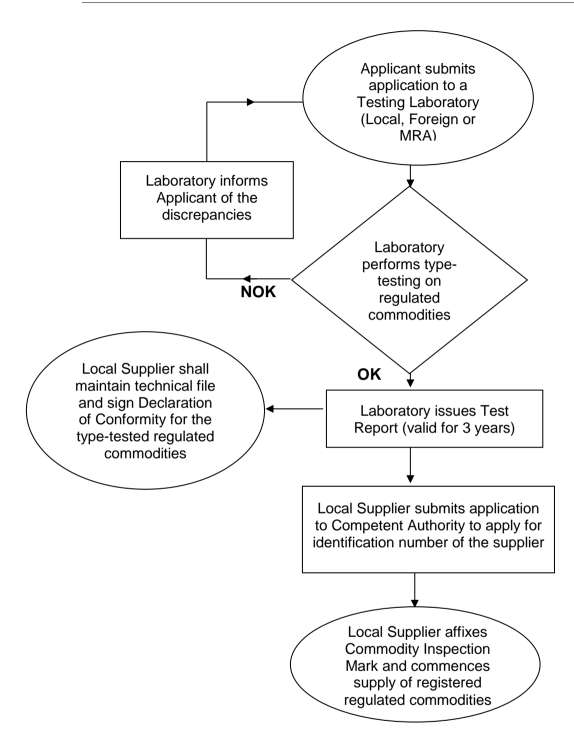
Appendix E

FLOW-CHART FOR REGISTRATION / CERTIFICATION OF REGULATED COMMODITIES UNDER MRA



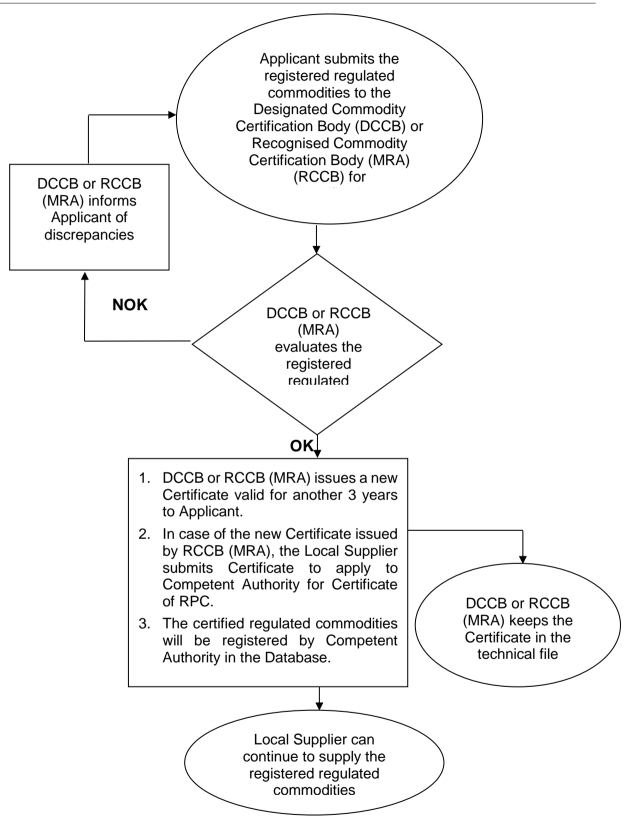
Appendix F

FLOW-CHART FOR REGULATED COMMODITIES UNDER DOC SCHEME



Appendix G

FLOW-CHART FOR RENEWAL OF REGISTERED REGULATED COMMODITIES



Note: According to the relevant regulations, each registered regulated commodity will be allowed and limited to extend its certificate of RPC **once**. New application will be required if the extension expires.

Appendix H-1

申請商品驗證登錄應檢附文件

List of Attachments to the Application for Registration of Product Certification

-、基本文件 Basic documents □商品驗證登錄申請書 Application form □申請人:□公司登記證明文件或 □商業登記證明文件或 □工廠登記證明文件 Applicant Registration document of the Company Registration document of the Business Registration document of the Factory 二、符合性評鑑文件 Conformity assessment documents □(一)模 式 自行管制聲明書 -: □1. Module I Declaration of internal-control 指定之技術文件 Designated technical documents 型式試驗報告 □2. □(二)模式二加三: □1. 空式戰機 HK D Type-test report 符合型式聲明書 Declaration of conformity-to-type 經指定之相關資料及技術文件 Module II + III □2. □3. Designated related information and technical documents 型式試驗報告 □(三)模式二加四: □1. Type-test report 完全品質管理系統登錄證書影本(CNS12681/ISO9001 Module II + IV □2. 系列,具設計、開發、生產及製造功能者) ネ列, 具設訂、開發、生産及製造功能者)
 A copy of the certificate demonstrating the compliance of the quality system with CNS12681/ISO9001 series of standards covering the scopes of design, development, production, installation and servicing
 符合型式聲明書
 Declaration of conformity-to-type
 經指定之相關資料及技術文件
 Designated related information and technical documents
 型式試驗報告
 Type test report □3. □4. □(四)模式二加五: □1. Type-test report 製程品質管理系統登錄證書影本(CNS12681/ISO9001 Module II + V □2. 系列,具生產及製造功能者) A copy of the certificate demonstrating the compliance of the quality system with CNS12681/ISO9001 series of standards covering the scopes of production, installation and servicing 符合型式聲明書 □3. Declaration of conformity-to-type 經指定之相關資料及技術文件 Designated related information and technical documents 型式試驗報告 □4. □ (五) 模式二加六: Module II + VI □1. Type-test report 產品品質管理系統登錄證書影本(CNS12681/ISO9001 □2. 系列,具最終檢驗及測試功能者) A copy of the certificate demonstrating the compliance of the quality system with CNS12681/ISO9001 series of standards covering the scopes of final inspection and test of the products 符合型式聲明書 □3. Declaration of conformity-to-type 經指定之相關資料及技術文件 Designated related information and technical documents 型式試驗報告 □4. □(六)模式二加七: □1. Type-test report 工廠檢查報告影本 Module II+VII □2. A cope of the factory inspection report 符合型式聲明書 ⊓3. Declaration of conformity-to-type 經指定之相關資料及技術文件 □4. Designated related information and technical documents 三、其他文件 **Other documents** 一)經標準檢驗局指定之□驗證登錄商品進口通關授權書、□原登錄證書或□其他相關資料。
 Designated by the BSMI
 Letter of Authorization
 Original Certificate or other in
 二)產品驗證國際相互承認協議:□對方國簽發之驗證證明
 Mutual Recognition Arrangements (MRAs) Certificate of Conformity issued by MRA partners on Conformity Assessment (Original Certificate or other information (

四、備註

- Remarks
- 1. 應繳證件必須齊備,否則恕難受理。 All necessary documents shall be presented; otherwise the application will not be accepted. 2. 無論通過與否,繳驗之文件概不退還。
- Whether the application is approved or not, the documents will not be returned.

TAIWAN COMMODITY INSPECTION SCHEMES Appendix H-2 部標準檢驗局 經 濟 THE BUREAU OF STANDARDS. METROLOGY AND INSPECTION MINISTRY OF ECONOMIC AFFAIRS 商品驗證登錄申請書 Application Form for the Registration of Product Certification 申請日期: 受理編號: Date of Application Application No -、申請人 Applicant 公司或商工行號名稱: (簽章) Name of Company/Business/Factory (Signature) 地址: 統一編號: Address Uniform No. □是□否願意收到本局相關檢驗資訊 yes no Receipt of related inspection 負責人: 電子郵件: Person in charge information 聯絡人: E-mail address 電子郵件: 電話號碼: 傳真號碼: E-mail address Telephone No. Contact person Fax No. 二、**生產廠場**(生產廠場若超過一家,請另外以附表AP-02-2敘述) Factory (Where there are more than one factories, please specify by using the attached AP-02-2 form.) 廢場名稱: Factory name 址: 廠 Factory address 品管證書/工廠檢查報告核發驗證機構: 品管證書/工廠檢查編號: Quality management system certificate/ Factory inspection report issued by Certificate No. / Factory inspection report No. 三、**產品名稱** Name of Products 驗證登錄申請模式 Modules selected for registration (一) 商品分類號列: C.C.C. Code]模式一 Module I (二) 中文名稱: 模式二加三 Chinese name Modules II + III (三) 英文名稱: 模式二加四 English name Modules II + IV]模式二加五 Modules II + V 型 式: (四) Туре]模式二加六 (五) 系列型式: Modules II + VI Series of the type |模式二加七 (六) 認可試驗室/國外驗證機構編號: Designated Laboratory/Certification Body Code Modules II + VII (七) 試驗報告/證明書編號: Test Report/Certificate No. 四、申請類別 Types of Application □(一)新申請案(申請人代 碼:) New application (code of the applicant) □ 1.一般申請案 □ 2.國際合作協議申請案 (證書有效期依原證明書登錄) General application Application for Mutual Recognition (The validate of Certificate as original Certificate) □(二)變更申請案(原證書號 碼:) Application for changes (Original Certificate No.) □ 1. 增列系列型式 □ 2.延展 Addition of series of the type Extens □2.延展申請案 □3.補換或加發證書 Extension of the validity period Reissue of the certificate □4.授權申請案(被授權人地 址: Application for authorization (Address of Designated representative) □ 5.移轉案(原證書名義人代碼: Certificate transfer (code of the original certificate holder) □6.其他) Others 申請人願遵守商品驗證相關規範並配合提供驗證評估所須之任何資訊。 五、 The applicant agrees to comply with the requirements for certification and supply information needed for evaluation of products to be certified.

 六、應繳費用:
 以下各欄由受理單位填寫

 收費類別
 審查費
 補換發證書費
 年費
 其他

 金額

收費章 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	收款單號碼		
	收費章		

經辦人:

科(課)長:

Appendix H-3

附表: Attached Form

生產廠場清單 List of Production Premises

1.	廠場名稱 Factory name		
	廠 址 Factory address		
	品管驗證機構 QMS certificate issued by		管證書編號 tificate No.
	工廠檢查機構 Factory inspection report issued by	Fac	廢檢查報告編號 tory inspection ort No.
2.	廠場名稱 Factory name		
	廠 址 Factory address		
	品管驗證機構 QMS certificate issued by		管證書編號 tificate No.
	工廠檢查機構 Factory inspection report issued by	Fac	敲檢查報告編號 tory inspection ort No.
3.	廠場名稱 Factory name		
	廠 址 Factory address		
	品管驗證機構 QMS certificate issued by		管證書編號 tificate No.
	工廠檢查機構 Factory inspection report issued by	Fac	廢檢查報告編號 tory inspection ort No.
4.	廠場名稱 Factory name		
	廠 址 Factory address		
	品管驗證機構 QMS certificate issued by		管證書編號 tificate No.
	工廠檢查機構 Factory inspection report issued by	Fac	廢檢查報告編號 tory inspection ort No.
5.	廠場名稱 Factory name		
	廠 址 Factory address		
	品管驗證機構 QMS certificate issued by		管證書編號 tificate No.
	工廠檢查機構 Factory inspection report issued by	Fac	廢檢查報告編號 tory inspection ort No.

Appendix H-4

符合型式聲明書 Declaration of Conformity

本申請人切結保證經貴局審查核可符合登錄模式之驗證登錄商品,登錄之生產廠場確實為生產登錄商品之工廠,並經生產廠場同意登錄,且生產廠場所製造之產品與型式試驗報告之原型式一致。商品資料如下: The applicant hereby declares and guarantees that for the commodities reviewed and approved by the BSMI and registered herein, the registered production premises are the actual factories manufacturing the registered commodities which are in conformity with those in the report of Type Test Module. The commodity information is as follows:

 一、商品名稱: Product Name:
 二、型 式: Type
 三、系列型式:本證書申請之所有系列型式 Serial Type: Please list all serial types submitted for application of the certificate.

倘因違反本聲明書所保證之內容,本申請人願意擔負起所有相關 法律責任。The applicant bears all the relevant legal liabilities should there is any violation or breach of the declaration or guarantee made in the contents of this Declaration of Conformity.

此致

經濟部標準檢驗局 To: Bureau of Standards, Metrology and Inspection, Ministry of Economic Affairs

申請人: Applicant:					§章) nature)	
負責人: Person in charge:					(簽 (Signa	
中 Date	華	民	威	年 (year)	月 (month)	日 (day)

Appendix I-1



商品驗證登錄證書

CERTIFICATE OF THE REGISTRATION OF PRODUCT CERTIFICATION

證書號碼: Certificate No.

申請驗證登錄,經審查結果符合規定,准予登錄並使用商 。其登錄事項如下:

Uniform No.

The application made by for Registration of Product Certification has been reviewed and found to be in compliance with related regulations. Therefore, registration is granted with the Product Safety Mark and the Identification No. Details of the registration are as follows:

統一編號:

申請人: Applicant 地 北: Address 生產廠場: Factory 廠 址: Factory address 產品種類名稱 Type/ name of product 商品分類號列: C.C.C. Code 中文名稱: Chinese name 英文名稱: English name 型 式: Type 系列型式: Series of the type 依據標準: Standards

標準檢驗局或所屬分局發證 (本證書經發證機關使用鋼印後生效) This certificate shall be issued by the BSMI or its branches. (This certificate will become effective only when stamped with the BSMI seal.)

登录日期:中華民國		年	月	日
Registration date	(year)	(month)	(day)	
本證明書有效期限至		年	月	日
Expiration date	(year)	(month)	(day)	
發證日期:中華民國		年	月	日
Date of issue	(year)	(month)	(day)	

註一:持本證書進口驗證登錄商品時,進口人須與本證書名義人相同

註二:次年度商品驗證登錄年費繳納期限為當年11月30日,逾期未繳納者,經限期繳納屆期未 繳納,即依商品檢驗法第42條第7款規定廢止驗證登錄,並自次年度1月1日起生效。

Appendix I-2



商品驗證登錄證書

CERTIFICATE OF THE REGISTRATION OF PRODUCT CERTIFICATION

證書號碼: CI 315062820361號00 Certificate No.

冠軍電子股份有限公司 茲據 申請驗證登錄,經審查結果符合規定,准予登錄並使用 商品安全標章 **凌**識別號碼: R31288 。 其登錄事項如下: The application made by Champion Ltd. for Registration of Product Certification has been reviewed and found to be in compliance with related regulations. Therefore, registration is granted with the Product Safety Mark and the Identification No. R31288 . Details of the registration are as follows: 統一編號:97196205 申請人:冠軍電子股份有限公司 Uniform No. Applicant 地 址:白北市保安路一號十六樓 Address 生產廠場:詳如附表 THEN Factorv 址:詳如附表 廠 Factory address 產品種類名稱 Type/ name of product 商品分類號列:8471.60.90.90.3 C.C.C. Code 中文名稱:15吋液晶顯示器 Chinese name 英文名稱:15" LCD Monitor English name 型 式:800P Type 系列型式:AL588G;AL588GN(以下空白) Series of the type 依據標準: CNS 13438(86), CNS 14336(93) Standards 標準檢驗局或所屬分局發證 (本證書經發證機關使用鋼印後生效) This certificate shall be issued by the BSMI or its branches. (This certificate will become effective only when stamped with the BSMI seal, 登錄日期:中華民國 九十五年 七 月 ++ 日 Registration date (year) (month) (day) 本證明書有效期限至 九十八年 月 H 七 十六 Expiration date (year) (month) (day) 發證日期:中華民國 九十五年 H 七 月 ++ Date of issue (year) (month) (day)

註一:持本證書進口驗證登錄商品時,進口人須與本證書名義人相同 註二:次年度商品驗證登錄年費繳納期限為當年11月30日,逾期未繳納者,經限期繳納屆期未 繳納,即依商品檢驗法第42條第7款規定廢止驗證登錄,並自次年度1月1日起生效。

Appendix J

工廠檢查報告 Report of Factory Inspection

報告號碼:

Report No.

Report N

本報告適用於 □商品驗證登錄制度之模式七 This report is for Module VII under the Registration of Product Certification Scheme □自願性產品驗證制度 for the Voluntary Product Certification Scheme

檢查種類: □初次工廠檢查 □後續工廠檢查 Inspection Mode Initial Inspection Follow-up Inspection

生產廠場: Name of Factory

廠址: Address

檢查結果符合經濟部標準檢驗局工廠檢查作業規定

Summary of Results for Factory Inspection:

The operation and processes within the above-mentioned factory have shown the conformance to the requirements regulated by the BSMI.

產品種類名稱:

Type/ name of product 中文名稱: Chinese name 英文名稱: English name 型式: Type 系列型式: Series of the type

(檢查機關(構)戳印並加蓋鋼印) Official Stamp

	簽發日期:	年	月	日
授權簽發	Date of Issue			
Authorized Signature	原始簽發日期:	年	月	日
	Date of Original Issue			

Appendix K-1

TAIWAN COMMODITY INSPECTION SCI

報驗義務人代碼	編 號
Code of the applicant	Number

符合性聲明書 Declaration of Conformity

本符合性聲明書應依商品檢驗法規定備齊相關技術文件後始得簽具 Please check all the related technical documents in accordance with the Commodity Inspection Act before signing the form.

報驗義務人:

Obligatory Applicant 地址:

Address 電話:

Telephone 商品中(英)文名稱:

Commodity Name

商品型式 (或型號):

Commodity Type (Model)

符合之檢驗標準及版次:

Standard(s) and version 試驗報告編號:

Test Report Number 試驗室名稱及代號:

Testing laboratory name and designation number





茲聲明上述商品符合商品檢驗法符合性聲明之規定,若因違反本聲明 書所聲明之內容,願意擔負相關法律責任。

I hereby declare that the listed commodity conforms to Declaration of Conformity requirements stipulated in the Commodity Inspection Act. I agree to take any legal obligations should violations against the Declaration of Conformity occur.

報驗義務人:

Obligatory Applicant

(簽章) (Signature)

中華民國

DATE (day)

年 (year) 月 (month) 日

Appendix K-2

TAIWAN COMMODITY INSPECTION SCI

符合性聲明書

報驗義務人代碼	編 號
Code of the applicant	Number
D33012	0009-05(11)

Declaration of Conformity

本符合性聲明書應依商品檢驗法規定備齊相關技術文件後始得簽具 Please check all the related technical documents in accordance with the Commodity Inspection Act before signing the form.

報驗義務人:英國商傑生企業股份有限公司台灣分公司

Obligatory Applicant 地址:106台北市敦化南路三段 200號 10樓

Address 電話:02-23766000

Telephone 商品中(英)文名稱:儲存裝置

Commodity Name

Rack and Tower Mounted Storage Shelf

商品型式(或型號): AMP06, Power Vault MD1000, Power Vault 216S,

Commodity Type (Model)

Power Vault 226S, Power Vault MD3006, Network

符合之檢驗標準及版次: CNS 13438(1997), CNS

ASU

14336(2004)

Standard(s) and version 試驗報告編號:TR06088, TR06111, BS950701A07D

Test Report Number

試驗室名稱及代號: SL2-IN-E-1006, SL2-IN/VA-T-0106

Testing laboratory name and designation number



茲聲明上述商品符合商品檢驗法符合性聲明之規定,若因違反本聲明 書所聲明之內容,願意擔負相關法律責任。

I hereby declare that the listed commodity conforms to Declaration of Conformity requirements stipulated in the Commodity Inspection Act. I agree to take any legal obligations should violations against the Declaration of Conformity occur.

報驗義務人:英國商傑生企業股份有限公司台灣分公	司 (簽章)
Obligatory Applicant	(Signature)

中華民國	年	月	日
DATE (day)	(year)	(month)	



Appendix L

TAIWAN COMMODITY INSPECTION SCHEMES 經濟部標準檢驗局 指定代碼 符合性聲明指定代碼申請書 報驗義務人 □公司名稱(簽章): 統一編號: 負責人姓名: 司 公 登 記 地 址 : 檢附資料(影印本需蓋章)□營利事業登記資料 □公司登記證明文件 公司網址: 服務電話: 符合性聲明檢驗制度之精神,係由廠商本諸誠信原則自行控管產品品質,並將貼 附符合性聲明檢驗標識之商品測試報告相關技術文件及符合性聲明書負責建立檔 案保存,為提供消費者向貴廠商進一步查詢相關產品名稱、型式或型號等資料之 需, 敬請提供貴公司可查詢該項檔案資訊之網址或服務電話, 俾建置於本局網站, 以應消費者查詢之需,並保障消費者權益,謝謝貴廠商之合作。(以上兩項請至 少填選一項) □自然人姓名(簽章): 身分證號碼: 戶籍地址: 檢附資料(影印本需蓋章)□身分證影印本 □其他 依據個人資料保護法之規定,請勾選□同意 □不同意(若勾選此項,消費者若有查詢需求 時,仍請依規定提供本局轉致查詢之消費者)本局基於公益考量將揭露台端服務電話,刊登 於本局網站,以為提供消費者進一步瞭解查詢台端貼附符合性聲明檢驗標識之產 品名稱、型式或型號等資料,保障消費者權益。(備註:依商品標示法第4條規定, 進口商品之進口商標示應依公司法或商業登記法辦理公司或商業登記始得為之, 不得逕以個人名義標示。) 通訊地址: 聯絡人: 雷話: 傳真: 電子郵件: 代辦人檢附資料:■報驗義務人代辦符合性聲明指定代碼委託書(需簽章)

承辦人:

收費員:

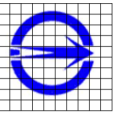
登記費新台幣壹仟元

科(課)長:

Appendix M

METHOD OF DRAWING CERTIFICATION MARK AND REGISTRATION NUMBER

This drawing is regulated according to the 'Regulations Governing Commodity Inspection Mark.' Drawing Method of the Product Safety Mark:





- (a) There is no size restriction on the Mark, but the Mark shall be affixed to the body of the product in appropriate proportion (please see mark in grid).
- (b) The obligatory inspection applicant shall use non-degenerate materials to print/ produce the certification mark (the Product Safety Mark and the identification number), which shall be affixed to each product in a visible, legible, indelible and immovable manner.
- (c) The affixing of other markings on the product, which are likely to mislead or confuse the consumers or the third parties, shall be prohibited.
- (d) The Certification Mark must be affixed to the body of the product. However, if the product is too small to accommodate the Mark, the Certification Mark shall be affixed in accordance with the following ways.
 - -If the product has its packaging, it shall be affixed to its smallest package.
 - -If the product has no packaging or it is not appropriate to affix the Mark on the packaging, it may be attached to the product by hang tags.
 - -If the ways of affixing to the packaging and hang tags are not appropriate, it shall be put inside the packaging.

∩ ther ways approved by the BSMI.

0991116 V1

ne Certification Mark should be affixed at a conspicuous location on the product in unter the consumers to identify it when they buy and/or use the product.

Examples of Certification Mark are shown as follows.





REGULATIONS GOVERNING THE USE OF COMMODITY INSPECTION MARK

- 1 These Regulations have been established in accordance with Paragraph Two Article 12 of the Commodity Inspection Act (the Act).
- 2 An obligatory inspection applicant (applicant) shall employ the Commodity Inspection Mark (the Mark) in accordance with these Regulations, except for those approved by the Bureau of Standards, Metrology, and Inspection (the BSMI) to be exempt from this requirement.
- 3 The Mark is comprised of a graphic symbol with an identification number. The identification number shall be placed to the right of or below the graphic symbol.

The graphic symbol for the Mark, named Product Safety Mark, is illustrated in Appendix 1. The Mark, depending on the following different inspection methods, is comprised of a Roman letter, a sequence of numbers or a designated code:

- (1) For batch-by-batch inspection and monitoring inspection: the Roman letter 'C' followed by a number sequence, except the following situations:
 - a) Type-approved products designated by the BSMI permitting the applicant to print the Mark: the Roman letter 'T' followed by a designated code;
 - b) Commodities manufactured by organizations with management systems certified by the BSMI permitting the applicant to print the Mark: the Roman letter 'Q' with a designated code; and;
 - c) Commodities designated by the BSMI permitting the applicant to print the Mark: a Roman letter 'M' with a designated code.
- (2) Registration of product certification: the Roman letter 'R' followed by a designated code. For products designated by the BSMI: the Roman letter "R", a number sequence and a designated code.
- (3) Declaration of conformity: the Roman letter 'D' followed by a designated code.

The BSMI shall assign the designated codes upon the issuance of certificates, except for those mentioned in subparagraph 3 of the preceding paragraph, as these shall be assigned by the BSMI based on applications made by manufacturers.

- 4 The Mark shall be printed in accordance with the following rules:
 - (1) Under batch-by-batch inspection and monitoring inspection: The BSMI shall print the Mark labels. For situations mentioned in items (1)-(3), subparagraph 1, paragraph 3, Article 3, an applicant is permitted to print the inspection mark in accordance with the applicable requirements.
 - (2) Under registration of product certification: An applicant is permitted to print the inspection mark in accordance with the applicable requirements. For products designated by BSMI: the graphic symbol for the Mark, Roman letter and the number sequence shall be printed by the BSMI, and the designated code shall be printed by the applicant.
 - (3) Under declaration of conformity: An applicant is permitted to print the inspection mark in accordance with the applicable requirements.

REGULATIONS GOVERNING THE USE OF COMMODITY INSPECTION MARK

- 5 The inspection mark printed by manufacturers shall use materials that are not easily altered, and the content shall be in a clearly identifiable and indelible form affixed permanently to the commodity.
- 6 The Roman letter "C" Mark labels printed by the BSMI shall be issued upon approval of an application for inspection. An applicant shall apply the Mark labels onto commodities before they are sampled for inspection. Commodities that have been granted prior release by the BSMI may be labelled after sampling.

If the Mark labels have not been applied in accordance with requirements, the BSMI or its subsidiary branches (hereinafter referred to as the inspection authority) may send its personnel to supervise the method by which the Mark labels are applied.

The inspection authority, where necessary, may designate commodities according to their nature to have the sampling personnel to seal the Mark labels hanging along the commodities.

The Roman letter "R" Mark labels printed by the BSMI shall be issued upon approval of an application by the applicant before the delivery of the commodities.

- 7 The applicant shall record on the inspection application form the identification numbers of products undergone batch-by-batch inspection and monitoring inspection.
- 8 The Mark should be applied in a prominent place on a commodity. Other marks applied to a commodity that are likely to be confused with the Mark shall be prohibited.

The prominent place mentioned in the previous paragraph shall mean a position next to the plate, brand or trademark of a commodity and easily to be identified.

- 9 An applicant shall apply the Mark on the body of a commodity; however, if the commodity is too small or for other specific causes to accommodate the Mark, it shall be affixed in accordance with the following methods:
 - (1) If the commodity is packaged, the Mar shall be applied to its smallest package;
 - (2) If the commodity is not packaged, or if it is not appropriate to apply the Mark to the packaging, the mark may be attached to the commodity by hang tags;
 - (3) If applying the Mark to the packaging or by hang tags is not appropriate, the Mark shall be put inside the packaging;
 - (4) The mark may be applied to a commodity by other methods approved by the BSMI.
- 10 An applicant with commodities that have complied with inspection requirements for three consecutive applications within one year may apply for purchasing an appropriate amount of Roman letter "C" Mark labels in advance. These Mark labels should be used and reported to the inspection authority within 6 months. An applicant may apply for a single extension of no more than six months if the Mark labels are not used within six months.

Any violation of the preceding paragraph that leads to failing to use the Mark labels and report to the inspection authority within 6 months shall result in a one-year suspension of the right to purchase the Mark labels in advance.

The inspection authority shall record Mark labels purchased in advance. Monitoring the use of Mark labels purchased in advance shall be conducted when inspection applications are processed and the inspection fees are paid.

REGULATIONS GOVERNING THE USE OF COMMODITY INSPECTION MARK

An applicant shall be responsible for custody of the Mark labels purchased in advance. If the Mark labels are lost or damaged, the applicant shall report the identification numbers of the lost or damaged Mark labels to the inspection authority from which they were purchased. Failure to do so may result in losing the right to purchase Mark labels in advance.

Loss of Mark labels purchased in advance shall result in a warning for the first occasion, and suspension of the right to purchase Mark labels for one month, six months, and one year respectively for the second, third, and fourth occasions.

11 If an applicant fails to use the Mark labels purchased in advance in accordance with these Regulations, or the commodities do not comply with requirements after inspection, the right to purchase labels in advance shall be revoked.

The right to purchase Mark labels in advance that has been revoked in accordance with the preceding paragraph may be reinstated if the commodities are able to pass inspection for three consecutive batches and the quantity of commodities passing inspection reaches five times of the quantity of the labels purchased in advance constituting a violation as mentioned in the preceding paragraph.

If an applicant obtains permission from the BSMI to print the Mark on the products in accordance with item 3, subparagraph 1, paragraph 3, Article 3 and have any of the following situations, the BSMI may rescind the permission it granted to the applicant for printing the Mark on products:

- (1) Where its business is closed or unknown or no application for inspection had been made for more than 2 years;
- (2) Where the Mark is found to be printed on products not approved by the BSMI; or
- (3) Where the products have been found to be not bearing the Mark for two times or more.

The applicant of whom the permission for printing the Mark on products is rescinded, as mentioned in the preceding paragraph, shall be able to make a new application for permission 3 months after the date of rescission and after compliance with the inspection requirements for a consecutive 3 batches of products.

- 12 If the Mark labels purchased from the BSMI are not used, an applicant may apply for cancellation, delayed-use, or return of these labels in accordance with the following requirements:
 - (1) If the inspection application is withdrawn by an applicant due to an insufficient quantity of commodities or incomplete packaging, the unused Mark labels are allowed to be used for the next batch of commodities to undergo inspection, or must be returned;
 - (2) If during on-site sampling or inspection it is found that the quantity of commodities does not reach the quantity specified in the inspection application, the quantity specified in the application should be corrected. The surplus Mark labels are allowed to be used for the next batch of commodities to undergo inspection if there are more than one hundred labels in sequence, or are cancelled if there are less than one hundred labels or there are more than one hundred labels not in sequence.

An applicant who applies for delayed-use of Mark labels shall record the identification numbers and the remaining quantity of Mark labels in the original inspection application form and make note of the same in the inspection application form for the next batch of commodities to undergo inspection.

REGULATIONS GOVERNING THE USE OF COMMODITY INSPECTION MARK

An applicant who returns Mark labels in accordance with the first paragraph shall be issued a voucher after appropriate review by the inspection authority that accepts the inspection application. The voucher may be cashed or used to deduct the amount from related inspection fees before the end of the fiscal year.

- 13 The quantity of commodities that the sampling personnel checks to verify the use of Mark labels shall be two to three times of the quantity of sampled commodities for inspection or boxes opened for inspection. Commodities sampled to check the Mark labels shall have the Mark label identification numbers recorded in the sampling report. If there are discrepancies between the results of the check and those specified in the application form, the case shall be dealt with in accordance with related regulations.
- 14 If commodities do not comply with the requirements under batch-by-batch inspection or monitoring inspection, the inspection authority shall send its personnel to the storage place of the commodities and cancel the Mark labels with receipt issued to the applicant within three working days starting from the next day of issuing the non-conformity notice. If an application for re-inspection or a new application for inspection is filed and an applicant ensures the integrity of the Mark labels, these labels may not be cancelled after gaining approval from the inspection authority.

An applicant shall file the new application for inspection within six months for commodities of which the inspection mark labels are not cancelled in accordance with the preceding paragraph. The inspection authority shall immediately send its personnel to cancel the Mark labels if the applicant is not able to file the application by the required time.

- 15 A new application for Mark labels shall be submitted if commodities have any of the following problems:
 - (1) The packaging has been changed;
 - (2) A new application for inspection has been made in accordance with Article 27 of the Act;
 - (3) The Mark labels have been damaged;
 - (4) The Mark labels have been lost.

16 These Regulations shall take effect from the date of promulgation.

Appendix 1

The Product Safety Mark:



DESIGNATED COMMODITY CERTIFICATION BODIES

Local Commodity Certification Body – For Product Certification and issuing of Certificate of RPC

- 1) The 6th Division, Keelung Branch, Hsinchu Branch, Taichung Branch, Tainan Branch, Kaohsiung Branch and Hualien Branch of the BSMI;
- 2) The Commodity Certification Bodies designated by the BSMI:

No	Date of Designation	Name of Certification Body	Address & Contact person	Scope of product certification for Regulated commodities
1	1 December 2005	Electronics Testing Center, Taiwan	No.8, Lane 29, Wen-ming Road, Lo-shan Tsun, Kui- shan Hsiang, Taoyuan Hsien 333, Taiwan, R.O.C. Contact person: Ms. Joyce Cho (ext. 281) Tel no: 886-3-3280026 Fax no: 886-3-3276187 Email: joycecho@etc.org.tw	-Air Conditioners -Electronic Products: Television, Video monitor, Audio-Video sets
			Website: http://www.etc.org.tw/	
2	16 July 2006	Taiwan Electric Research & Testing Center Inc.	No.6-6, Ronggong S. Road, Guanyin Township, Lo-shan Tsun, Kui-shan Hsiang, Taoyuan County 328, Taiwan, R.O.C. Contact person: Ms. Annie Tseng (ext. 6202) Tel no: 886-3-4839090 Fax no: 886-3-4838119 Email: annie@ms.tertec.org.tw Website: http://www.tertec.org.tw/	-Air Conditioners -Electronic ballasts, Fluorescent lamps, Self- ballasted fluorescent lamps
3	10 June 2011	Precision Machinery Research & Development Center	No.27, 37 th Road, Taichung Industrial Park, Taichung, 40768, Taiwan, R.O.C. Contact person: Mr. Chung-Hsien, CHEN (ext. 357) Tel no: 886-4-23599009 Fax no: 886-4-23598847 Email: e9101@mail.pmc.org.tw Website: http://www.pmc.org.tw/	 -Air Conditioners -Electronic Products: Video monitor, Audio- Video sets - Electro-mechanical tools for working in the hand

Note: The list will be updated from time to time, and it is available on the BSMI's website (in Chinese) at

https://www.bsmi.gov.tw/wSite/lp?ctNode=9345&CtUnit=3805&BaseDSD=7&mp=1

DESIGNATED TESTING LABORATORIES (LOCAL / FOREIGN)

I) Local Testing Laboratories – For Product Testing and issuing of test report

- 1) The testing laboratories belong to the 6th Division, Keelung Branch, Hsinchu Branch, Taichung Branch, Tainan Branch, Kaohsiung Branch and Hualien Branch of the BSMI
- 2) The designated EMC testing laboratories by the BSMI (Chinese version),
- 3) The designated Electrical Safety testing laboratories by the BSMI (Chinese version):
 - Including the designated testing laboratories for Digital Terrestrial Television Receivers.

II) Foreign Testing Laboratories – For Product Testing and issuing of test report

- 1) EMC testing laboratories (English version),
- 2) Electrical Safety testing laboratories (English version)
- Note: The list will be updated from time to time and is available on the website: <u>http://www.bsmi.gov.tw</u>

RECOGNIZED COMMODITY CERTIFICATION BODIES (MRA)

I) Foreign Certification Bodies – For Product Certification and issuing of Certificate of RPC

1) Commodity Certification Bodies in New Zealand.

N o	Date of Recognitio n	Date of Expiry	Country	Name and ID of Certificatio n Body	Address	Scope of Product Certification for Regulated Commodities
1	None	None	New Zealand	None	None	None

2) Commodity Certification Bodies in Singapore.

N o	Date of Recognitio n	Date of Expiry	Country	Name and ID of Certificatio n Body	Address	Sc	ope of Product Certification for Regulated Commodities
1	5 March 2019	13 August 2026	Singapor e	TÜV SÜD PSB Pte Ltd (RPCB-SG- 001)	Ms. Tan Swee Yin (Vice President, Certification) 15 International Business Park, TÜV	1	8418.29.20.00.3 Electric absorption-type refrigerators (inspection scope: rated voltage not exceeding 250V and rated storage volume not exceeding 700L)
					SÜD @ IBP, Singapore 609937	2	8422.11.00.00.1 8422.19.00.00.3 Household dish washers
					Tel no: +65 6973 6109 Fax no: NA Website:		(inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W)
					https://www.tuvsud.com /sg	3	8450.11.10.00.4 8450.11.20.00.2 8450.11.30.00.0 8450.12.10.00.3 8450.12.20.00.1 8450.12.30.00.9 8450.19.10.00.6 8450.19.20.00.4 8450.20.00.00.5 Washing machines (inspection scope: rated voltage not exceeding 250V) 8451.21.10.00.1 8451.21.30.00.7 8451.29.00.05
							Clothes dryers (inspection scope: rated voltage not exceeding 250V)
						5	8516.10.00.00.9A Electric instantaneous water heaters (inspection scope: rated voltage not exceeding 250V)
						6	8516.60.30.00.2 Induction hotplates/ electromagnetic ovens (inspection scope: rated voltage not exceeding 250V)
						7	8418.21.90.00.6B 8418.50.90.00.0 8418.69.90.00.9C Refrigerating cooler box (inspection scope: rated voltage not exceeding 250V and rated storage volume not exceeding 100L)

N o	Date of Recognitio n	Date of Expiry	Country	Name and ID of Certificatio n Body	Address	Sc	ope of Product Certification for Regulated Commodities
				. Dody		8	8516.32.00.00.3B Electric hair setting curlers (inspection scope: rated voltage not exceeding 250V, exclusive of those for animal use)
						9	8414.51.00.00.2A 8414.59.10.00.2 8414.59.90.00.2 8414.59.90.00.5A Fans (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 500W(if without the electro-thermal devices), including those interconnectable multiple- fan system using with a controller, exclusive of those incorporated in other appliances)
						10	8414.60.00.00.1 Ventilators/Exhaust hoods (inspection scope: rated voltage not exceeding 250V)
						11	8421.12.00.00.1 Cloth spin whizzer (inspection scope: rated voltage not exceeding 250V)
						12	8479.60.00.00.3 8479.89.10.00.8A 8509.80.90.00.4E Cooling fans (inspection scope: rated voltage not exceeding single-phase 250V AC and rated power consumption not exceeding 500W (if without electro-thermal devices), including those not intended for normal household use and with electro-thermal devices)
						13	8508.11.00.00.8 8508.19.00.00.0 8508.60.00.00.8 8509.80.90.00.4H Vacuum cleaners & Water-suction cleaners (inspection scope: rated voltage not exceeding 250V, exclusive of those for animal use)
						14	8509.40.00.00.2A 8509.80.90.00.4G 8516.79.00.00.7Y Electric food grinders (inspection scope: vegetable slicers, bean slicers, cheese graters, vegetable graters, vegetable shredders and grain grinders (hopper capacity not exceeding 3L), rated voltage not exceeding 250V)
						15	8509.40.00.00.2B Electric food mixers (inspection scope: food blenders, juicers, cream whippers, egg beaters, food mixers, food processors, and mincers, rated voltage not exceeding 250V)
						16	8509.40.00.00.2C Electric juice extractors/ fruit squeezers (inspection scope: rated voltage not exceeding 250V)
						17	8509.40.00.00.2D Coffee mills/Coffee bean grinders (inspection scope: rated voltage not exceeding 250V and hopper capacity not exceeding 500g)

N o	Date of Recognitio n	Date of Expiry	Country	Name and ID of Certificatio n Body	Address	Sc	ope of Product Certification for Regulated Commodities
						18	8509.80.90.00.4A 8543.70.99.90.6A Electric insect killers (inspection scope: rated voltage not exceeding 250V)
						19	8509.40.00.00.2E 8509.80.90.00.4B Electric ice shaving machine/ice flaker (inspection scope: rated voltage not exceeding 250V)
						20	8510.10.00.00.5 Electric shavers (inspection scope: rated voltage not exceeding 250V)
						21	8510.20.00.00.3 Electric hair clippers (inspection scope: rated voltage not exceeding 250V, exclusive of those for animal use)
						22	8516.10.00.00.9F Electric portable immersion heaters (inspection scope: rated voltage not exceeding 250V and rated output power not exceeding 1650W)
						23	8516.21.00.00.6 8516.29.90.10.7 8516.29.90.90.0A Electric room heaters (inspection scope: rated voltage not exceeding 250V)
						24	8516.60.10.00.6 Electric ovens (inspection scope: rated voltage not exceeding 250V)
						25	8516.60.90.00.9A Indoor electric roasting ovens and grills (inspection scope: griddles, grills, breadmakers, roasted pots and roasters, rated voltage not exceeding 250V)
						26	8516.71.00.00.5B Electric coffee pots (inspection scope: rated power not exceeding 250V and rated power consumption not exceeding 1650W)
						27	8419.81.00.00.1 8516.71.00.00.5C Electric coffee machines/makers (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W)
						28	8516.72.00.00.4 Toasters (inspection scope: rated voltage not exceeding 250V, exclusive of those transferring with rotary tracks)
						29	8516.79.00.00.7Å 8516.60.90.00.9D Electric hotplates (inspection scope: rated voltage not exceeding 250V)
						30	8516.79.00.00.7B 8516.60.90.00.9E Electric meat grills/roasters (inspection scope: rated voltage not exceeding 250V)

N o	Date of Recognitio n	Date of Expiry	Country	Name and ID of Certificatio n Body	Address	Sc	ope of Product Certification for Regulated Commodities
				n Body		31	8516.79.00.00.7F 8516.60.90.00.9F Electric ranges (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 10kW)
						32	8516.79.00.00.7G Electric-thermal dish dryers (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W)
						33	8516.79.00.00.7H 8516.60.90.00.9G Electric two-sided cooking plates (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W)
						34	8516.79.00.00.7J 8543.70.99.90.6D Electro-thermal bedding and clothing dryers (inspection scope: rated voltage not exceeding 250V)
						35	8516.79.00.00.7K Electric fish tank heaters (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W)
						36	8516.79.00.00.70 Electro-thermal meal box heaters (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W)
						37	8516.60.90.00.9C 8516.79.00.00.7P Electric steamers (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W)
						38	8516.79.00.00.7Q Electro-thermal pots (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W)
						39	8516.79.00.00.7R Food warming appliance (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W)
						40	8516.79.00.00.7S Electric warming pots/Thermos (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W)
						41	8516.79.00.00.7T 8543.70.99.90.6E Feeding bottle sterilizers (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W)
					112	42	8516.79.00.00.7U Egg boilers (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W)

N o	Date of Recognitio n	Date of Expiry	Country	Name and ID of Certificatio n Body	Address	Sc	ope of Product Certification for Regulated Commodities
						43	9019.10.19.00.8B 9506.91.00.00.1B Electric massage appliances (inspection scope: rated voltage not exceeding 250V, including those air pressure type equipment, exclusive of those medical devices specified by the Pharmaceutical Affairs Act)
						44	8418.10.12.00.4 8418.10.13.00.3 8418.10.90.00.9 8418.21.20.00.1 8418.21.90.00.6A 8418.29.99.00.9 Electric refrigerators and freezers (inspection scope: rated voltage not exceeding 250V and rated storage volume 700L)
						45	8418.40.90.00.3 8418.30.90.00.5 Freezers (inspection scope: rated voltage not exceeding 250V and rated storage volume not exceeding 700L)
						46	8516.31.00.00.4 Hair dryers (inspection scope: rated voltage not exceeding 250V, exclusive of those for animal use)
						47	8516.32.00.00.3A Electric hot air brush (inspection scope: rated voltage not exceeding 250V, exclusive of those for animal use)
						48	8414.59.90.00.5C 8516.33.00.00.2 Hand dryers (inspection scope: rated voltage not exceeding 250V)
						49	8516.40.00.00.3A 8516.40.00.00.3B 8516.79.00.00.7X Electric irons (inspection scope: rated voltage not exceeding 250V)
						50	8516.79.00.00.7L Electric warming plates (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W)
						51	8516.79.00.00.7W 9019.10.19.00.8C Water filled foot massagers (inspection scope: rated voltage not exceeding 250V, including those air pressure type equipment, exclusive of those medical devices specified by the Pharmaceutical Affairs Act)
						52	6910.10.00.00.5B 6910.90.00.00.8B 8516.79.00.00.7C Electronic toilet seats (heated seats or spray seats of toilets, inspection scope: rated voltage not exceeding 250V AC)

N o	Date of Recognitio n	Date of Expiry	Country	Name and ID of Certificatio n Body	Address	Sc	ope of Product Certification for Regulated Commodities
				n body		53	8504.40.20.00.3C 8504.40.91.00.7C 8504.40.94.00.4B 8504.40.99.90.0C Battery charger for computer, communication and consumer electronics (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						54	8519.81.00.00.0 8519.81.90.00.1 Sound recording or reproducing apparatus for using magnetic, optical or semiconductor media (exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)
						55	8527.13.00.00.3 Other radio-broadcast receivers capable of operating without an external source of power, combines with sound recording or reproducing apparatus (exclusive of those medical devices, telecommunications terminal equipment)
						56	8527.19.00.00.7 Radio-broadcast receivers capable of operating without an external source of power, not combined with sound recording or reproducing apparatus (exclusive of those medical devices, telecommunications terminal equipment)
						57	8527.29.00.00.5 Radio-broadcast receivers not capable of operating without an external source of power, of a kind used in motor vehicles, not combined with sound recording or reproducing apparatus (exclusive of those medical devices, telecommunications terminal equipment)
						58	8467.21.00.00.5B Other handheld electric drills (inspection scope: only those use AC power, under 30kg, and not belong to the machinery, equipment, or tools specified by the Occupational Safety and Health Act)
						59	8467.22.00.00.4B Handheld electric saws (inspection scope: only those use AC power, under 30kg, and not belong to the machinery, equipment, or tools specified by the Occupational Safety and Health Act)
						60	8467.29.20.00.3 Handheld electric scissors (inspection scope: only those use AC power, under 30kg, and not belong to the machinery, equipment, or tools specified by the Occupational Safety and Health Act)

N o	Date of Recognitio n	Date of Expiry	Country	Name and ID of Certificatio n Body	Address	Sc	ope of Product Certification for Regulated Commodities
				n body		61	8467.29.30.00.1 Handheld electric / impact wrenches (inspection scope: only those use AC power, under 30kg, and not belong to the machinery, equipment, or tools specified by the Occupational Safety and Health Act)
						62	8467.29.90.00.8 8509.80.90.00.4F Other handheld electric tools (inspection scope: only those use AC power, under 30kg, and not belong to the machinery, equipment, or tools specified by the Occupational Safety and Health Act) 8536.50.90.00.7A
						63	Household switch for fixed wiring (inspection scope: only not exceeding 300V) 8504.40.99.90.0A
						03	Other static converter (inspection scope: AC-DC adaptors excluding stepless adjustable DC power supplier)
						64	8521.90.10.00.3 Laser-optical video disc recorder/player or player (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						65	8521.90.30.00.9 Digital record hard disk type video recorder/player or video player, with BNC connector which can connect out with RS 232, RS422 or GPI interface (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						66	8521.90.90.00.6 Other video recording or reproducing apparatus (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						67	8528.49.10.00.8A 8528.59.10.00.5A 8528.49.20.00.6A 8528.59.20.00.3A 9504.50.00.10.0A 9504.50.00.19.1A 9504.50.00.90.3A Head-mounted monitors (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						68	8528.49.10.00.8 8528.59.10.00.5 8528.49.20.00.6 8528.59.20.00.3 Monitors (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)

N o	Date of Recognitio n	Date of Expiry	Country	Name and ID of Certificatio n Body	Address	Sco	ope of Product Certification for Regulated Commodities
						69	8443.31.00.00.2A 8443.31.00.00.2B 8443.32.00.00.1A 8443.32.00.00.1B 8443.39.00.90.5 Printing or copying machines (including those with facsimile or scanning function, and for printing labels, barcodes, receipts, numbers, photographs, and bankbooks) (inspection scope: exclusive of those medical devices or telecommunications
						70	terminal equipment) 8471.30.00.00.8 8471.41.00.00.5 8471.49.00.00.7 8471.50.00.00.3 8471.60.10.00.9 8471.90.10.00.3 8471.90.90.00.6 Automatic data processing machines (inspection scope: excluding wireless telecommunication terminal equipment operating under mobile service providers) (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						71	8471.60.30.10.3 Radio Keyboard (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						72	8471.60.90.10.0 Image scanners (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						73	8471.60.90.20.8 Radio Mouse (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						74	8471.60.90.90.3 Other input or output units, whether or not presented with the rest of a system and whether or not containing storage units in the same housing (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						75	8472.90.30.00.8 Electric pencil sharpener (inspection scope: single-phase AC and DC below 300V, including rechargeable ones, exclusive of those medical devices or telecommunications terminal equipment)
						76	8472.90.50.00.3 Automatic teller machines (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)

N o	Date of Recognitio n	Date of Expiry	Country	Name and ID of Certificatio n Body	Address	Sc	ope of Product Certification for Regulated Commodities
						77	8504.40.20.00.3A Static converters for automatic data processing machines and units thereof, and telecommunication apparatus (inspection scope: only adapters convertible from AC to DC, excluding those designed for HI-END audio, medical devices or telecommunications terminal equipment)
						78	8507.60.00.10.7 8507.80.00.11.2 8507.80.90.11.3 Secondary lithium mobile power bank for computer, communication and consumer electronics
						79	8504.40.91.00.7A Other power supply, exchangeable type (inspection scope: only adapters convertible from AC to DC, excluding those designed for HI-END audio, medical devices or telecommunications terminal equipment)
						80	8518.21.00.00.4 Single loudspeakers, mounted in their enclosures (With built-in amplifier, exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)
						81	8518.22.00.00.3 Multiple loudspeakers, mounted in their enclosures (With built-in amplifier, exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)
						82	8518.40.90.00.2 Other audio-frequency electric amplifiers (exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)
						83	8519.20.10.00.2 Record-players operated by coins, banknotes, bank cards, tokens or by other means of payment (exclusive of those medical devices or telecommunications terminal equipment)
						84	8519.20.20.00.0 Magnetic audio disc player operated by coins, banknotes, bank cards, tokens or by other means of payment (exclusive of those medical devices, telecommunications terminal oquipment or HI END audio)
						85	equipment or HI-END audio) 8519.20.90.00.5 Other sound recording or reproducing apparatus operated by coins, banknotes, bank cards, tokens or by other means of payment (exclusive of those medical devices,
							telecommunications terminal equipment or HI-END audio)

N o	Date of Recognitio n	Date of Expiry	Country	Name and ID of Certificatio n Body	Address	Sc	ope of Product Certification for Regulated Commodities
				in Body		86	8519.89.00.00.2 Other sound recording or Reproducing apparatus (exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)
						87	8527.91.00.00.8 Other radio-broadcast receivers combined with sound recording or reproducing apparatus (exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)
						88	8527.92.00.00.7 Other radio-broadcast receivers, not combined with sound recording or reproducing apparatus but combined with a clock (exclusive of those medical devices, telecommunications terminal equipment)
						89	8527.99.00.00.0 Other radio-broadcast receivers (exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)
						90	8528.42.00.00.7 8528.52.00.00.4 Monitors for automatic data processing system (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						91	8543.70.95.00.9 8543.70.99.90.6B 8543.70.99.90.6C Language learning machine (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						92	9017.10.10.00.9 Drafting tables and machines fitted with data processing system, whether or not automatic (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						93	9017.20.10.00.7 Drafting machines for data processing system (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						94	9405.30.00.00.7 9405.40.90.00.6F 9405.31.00.00.6 9405.39.00.00.8 9405.41.90.00.5F 9405.42.90.00.4F 9405.49.90.00.7F Lighting sets used for Christmas trees (inspection scope: lighting chains only below 300V AC)
						95	8526.91.90.00.0 Navigation apparatus (inspection scope: exclusive of those for marine, for aviation, medical devices or telecommunications terminal equipment)

N o	Date of Recognitio n	Date of Expiry	Country	Name and ID of Certificatio n Body	Address	Sc	ope of Product Certification for Regulated Commodities
						96	8472.90.90.00.5 Electric paper shredder (inspection scope: single-phase AC and DC electric paper shredders below 300V and power consumption below 500W, exclusive of those medical devices or telecommunications terminal equipment)
						97	8507.60.00.90.0A 8507.80.00.19.4A 8507.80.90.19.5A Secondary lithium cells and batteries for computer, communication and consumer electronics except button type
						98	8518.50.90.00.9 Other electric sound amplifier sets (exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)
						99	8527.21.10.00.1 Radio-broadcast receivers not capable of operating without an external source of power, of a kind used in motor vehicles, combined with sound recording or reproducing apparatus capable of receiving and decoding digital radio data system signals (exclusive of those medical devices, telecommunications
							terminal equipment) 8528.42.00.00.7 8528.52.00.00.4 Monitors for automatic data processing system (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
							8443.31.00.00.2A 8443.31.00.00.2B 8443.32.00.00.1A 8443.32.00.00.1B 8443.39.00.90.5 Printing or copying machines (including those with facsimile or scanning function, and for printing labels, barcodes, receipts, numbers, photographs, and bankbooks) (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						100	8528.42.00.00.7A 8528.52.00.00.4A 9504.50.00.10.0B 9504.50.00.19.1B 9504.50.00.90.3B Head-mounted monitors used in an automatic data processing (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						101	8525.80.90.10.2B 8525.80.90.90.5B Automotive video cameras (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)

N o	Date of Recognitio n	Date of Expiry	Country	Name and ID of Certificatio n Body	Address	Sc	ope of Product Certification for Regulated Commodities
						102	8527.21.90.00.4 Other radio-broadcast receivers not capable of operating without an external source of power, of a kind used in motor vehicles, combined with sound recording or reproducing apparatus (exclusive of those medical devices, telecommunications terminal equipment)
						103	8528.62.00.10.0 8528.62.00.20.8 8528.62.00.90.3 8528.69.10.00.3A (internal projectors) 8528.69.10.00.3B (external projectors) 8528.69.20.00.1 Projectors (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						104	8528.71.20.10.5A 8528.71.20.90.8A (Wired network media players) 8528.71.20.10.5B 8528.71.20.00.8C (Wireless network media players) 8528.71.91.00.1 Network media players (inspection scope: exclusive of those medical devices or telecommunications
						105	terminal equipment) 8525.80.90.10.2A 8525.80.90.90.5A 8525.80.21.10.6 8525.80.21.90.9 8525.81.90.10.1 8525.81.90.90.4 8525.82.90.10.0 8525.82.90.90.3 8525.83.90.10.9 8525.83.90.10.9 8525.83.90.2 8525.89.90.10.3 8525.80.90.10.3 852
						106	9405.11.00.00.0 9405.19.00.00.2 9405.41.90.00.5B 9405.42.90.00.4B 9405.49.90.00.7B Electric lamps for general indoor lighting purposes (inspection scope: only including chandelier and other ceiling or wall lighting fittings, exclusive of those used for public places or on streets) * Except for IEC 60598-2-2 (1979)

3) Commodity Certification Bodies in Japan.

N o	Date of Recognitio n	Date of Expiry	Country	Name and ID of Certificatio n Body	Address	Sc	ope of Product Certification for Regulated Commodities
1	19 September 2014	Subject to annual on-site assess- ment	Japan	Japan Quality Assurance Organization (RPCB-JP- 001)	塩田 武彦 (Mr Takehiko SHIOTA) (Senior Manager) 4-4-4, Minamiosawa, Hachioji-shi, Tokyo 192-0364, Japan Tel No: +81-42-679- 0126 Fax No: +81-42-679- 0170	1	8414.51.00.00.2A 8414.59.10.00.2 8414.59.90.00.5A Fans (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 500W(if without the electro-thermal devices), including those interconnectable multiple- fan system using with a controller, exclusive of those incorporated in other appliances)
					Email: shiota-takehiko@jqa.jp Website: http://www.jqa.jp	2	8414.60.00.00.1 Ventilators/Exhaust hoods (inspection scope: rated voltage not exceeding 250V)
					Nominated certification personnel: 小佐井 孝 (Mr Takashi KOSAI) 田中 修一 (Mr Shuichi TANAKA) 石井 康昭 (Mr Yasuaki	3	8472.90.30.00.8 Electric pencil sharpener (inspection scope: single-phase AC and DC below 300V, including rechargeable ones, exclusive of those medical devices or telecommunications terminal equipment)
					ISHII) 高橋 雅則 (Mr Masanori TAKAHASHI) 梁敏 (Ms Min LIANG) 梶原 英樹 (Mr Hideki KAJIWARA) 森泉 貴雄 (Mr Takao	4	8508.11.00.00.8 8508.19.00.00.0 8508.60.00.00.8 8509.80.90.00.4H Vacuum cleaners & Water-suction cleaners (inspection scope: rated voltage not exceeding 250V, exclusive of those for animal use)
					MORIIZUMI) 須藤 - (Mr Hajime SUTO) 新井 秀- (Mr Shuichi ARAI) 橫井 真- (Mr Shinichi YOKOI) 橫部 広幸 (Mr Hiroyuki YOKOBE)	5	8509.40.00.00.2A 8509.80.90.00.4G 8516.79.00.00.7Y Electric food grinders (inspection scope: vegetable slicers, bean slicers, cheese graters, vegetable graters, vegetable shredders and grain grinders(hopper capacity not exceeding 3L), rated voltage not exceeding 250V)
					篠田恭 (Mr Yasushi SHINODA) 藤原 哲也 (Mr Tetsuya FUJIWARA) 塩田 武彦 (Mr Takehiko SHIOTA) 崎枝 邦史郎(Mr	6	8509.40.00.00.2B Electric food mixers (inspection scope: food blenders, juicers, cream whippers, egg beaters, food mixers, food processors, and mincers, rated voltage not exceeding 250V)
					Kunishirou SAKIEDA) Nominated factory inspectors: 小宮 靖治(Mr Yasuharu	7	8509.40.00.00.2C Electric juice extractors/ fruit squeezers (inspection scope: rated voltage not exceeding 250V)
					KOMIYA) 川上貴史(Mr Takashi KAWAKAMI) 今泉悟(Mr Satoru IMAIZUMI)	8	8509.40.00.00.2D Coffee mills/Coffee bean grinders (inspection scope: rated voltage not exceeding 250V and hopper capacity not exceeding 500g)
						9	8509.40.00.00.2E 8509.80.90.00.4B Electric ice shaving machine/ice flaker (inspection scope: rated voltage not exceeding 250V)
						10	8516.50.00.00.0 8516.60.90.00.9I Microwave ovens (inspection scope: rated voltage not exceeding 250V)
						11	8516.79.00.00.7M Electro-thermal mosquito killers (inspection scope: rated voltage not exceeding 250V)

N o	Date of Recognitio n	Date of Expiry	Country	Name and ID of Certificatio n Body	Address	Sc	ope of Product Certification for Regulated Commodities
						12	8516.79.00.00.7N Electric-thermal aromas / scent diffusers (inspection scope: rated voltage not exceeding 250V)
						13	8443.31.00.00.2A 8443.31.00.00.2B 8443.32.00.00.1A 8443.32.00.00.1B 8443.39.00.90.5 Printing or copying machines (including those with facsimile or scanning function, and for printing labels, barcodes, receipts, numbers, photographs, and bankbooks) (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						14	8471.30.00.00.8 8471.41.00.00.5 8471.49.00.00.7 8471.50.00.00.3 8471.60.10.00.9 8471.90.10.00.3 8471.90.90.00.6 Automatic data processing machines (inspection scope: excluding wireless telecommunication terminal equipment operating under mobile service providers) (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						15	8471.60.30.10.3 Radio Keyboard (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						16	8471.60.90.10.0 Image scanners (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						17	8471.60.90.20.8 Radio Mouse (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						18	8471.60.90.90.3 Other input or output units, whether or not presented with the rest of a system and whether or not containing storage units in the same housing (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						19	8472.90.50.00.3 Automatic teller machines (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)

N o	Date of Recognitio n	Date of Expiry	Country	Name and ID of Certificatio n Body	Address	Sc	ope of Product Certification for Regulated Commodities
						20	8504.40.20.00.3A Static converters for automatic data processing machines and units thereof, and telecommunication apparatus (inspection scope: only adapters convertible from AC to DC, excluding those designed for HI- END audio, medical devices or telecommunications terminal equipment)
						21	8504.40.91.00.7A Other power supply, exchangeable type (inspection scope: only adapters convertible from AC to DC, excluding those designed for HI-END audio, medical devices or telecommunications terminal equipment)
						22	8504.40.20.00.3C 8504.40.91.00.7C 8504.40.94.00.4B 8504.40.99.00.0C Battery charger for computer, communication and consumer electronics (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						23	8518.21.00.00.4 Single loudspeakers, mounted in their enclosures (With built-in amplifier, exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)
						24	8518.22.00.00.3 Multiple loudspeakers, mounted in their enclosures (With built-in amplifier, exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)
						25	8518.40.90.00.2 Other audio-frequency electric amplifiers (exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)
						26	8518.50.90.00.9 Other electric sound amplifier sets (exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)
						27	8519.20.10.00.2 Record-players operated by coins, banknotes, bank cards, tokens or by other means of payment (exclusive of those medical devices or telecommunications terminal equipment)
						28	8519.20.20.00.0 Magnetic audio disc player operated by coins, banknotes, bank cards, tokens or by other means of payment (exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)

N o	Date of Recognitio n	Date of Expiry	Country	Name and ID of Certificatio n Body	Address	Sc	ope of Product Certification for Regulated Commodities
						29	8519.20.90.00.5 Other sound recording or reproducing apparatus operated by coins, banknotes, bank cards, tokens or by other means of payment (exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)
						30	8519.81.00.00.0 Sound recording or reproducing apparatus for using magnetic, optical or semiconductor media (exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)
						31	8519.89.00.00.2 Other sound recording or reproducing apparatus (exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)
						32	8521.90.10.00.3 Laser-optical video disc recorder/player or player (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						33	8521.90.30.00.9 Digital record hard disk type video recorder/player or video player, with BNC connector which can connect out with RS 232, RS422 or GPI interface (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						34	8521.90.90.00.6 Other video recording or reproducing apparatus (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						35	8528.71.20.10.5A 8528.71.20.10.5C 8528.71.20.90.8A 8528.71.91.00.1 Network media players (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						36	8526.91.90.00.0 Navigation apparatus (inspection scope: exclusive of those for marine, for aviation, medical devices or telecommunications terminal equipment)
						37	8527.13.00.00.3 Other radio-broadcast receivers capable of operating without an external source of power, combines with sound recording or reproducing apparatus (exclusive of those medical devices, telecommunications terminal equipment)

N o	Date of Recognitio n	Date of Expiry	Country	Name and ID of Certificatio n Body	Address	Sc	ope of Product Certification for Regulated Commodities
						38	8527.19.00.00.7 Radio-broadcast receivers capable of operating without an external source of power, not combined with sound recording or reproducing apparatus (exclusive of those medical devices, telecommunications terminal equipment)
						39	8527.21.10.00.1 Radio-broadcast receivers not capable of operating without an external source of power, of a kind used in motor vehicles, combined with sound recording or reproducing apparatus capable of receiving and decoding digital radio data system signals (exclusive of those medical devices, telecommunications terminal equipment)
						40	8527.21.90.00.4 Other radio-broadcast receivers not capable of operating without an external source of power, of a kind used in motor vehicles, combined with sound recording or reproducing apparatus (exclusive of those medical devices, telecommunications terminal equipment)
						41	8527.29.00.00.5 Radio-broadcast receivers not capable of operating without an external source of power, of a kind used in motor vehicles, not combined with sound recording or reproducing apparatus (exclusive of those medical devices, telecommunications terminal equipment)
						42	8527.91.00.00.8 Other radio-broadcast receivers combined with sound recording or reproducing apparatus (exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)
						43	8527.92.00.00.7 Other radio-broadcast receivers, not combined with sound recording or reproducing apparatus but combined with a clock (exclusive of those medical devices, telecommunications terminal equipment)
						44	8527.99.00.00.0 Other radio-broadcast receivers (exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)
						45	8528.42.00.00.7 8528.52.00.00.4 Monitors for automatic data processing system (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)

N o	Date of Recognitio n	Date of Expiry	Country	Name and ID of Certificatio n Body	Address	Sc	ope of Product Certification for Regulated Commodities
						46	8528.49.10.00.8 8528.59.10.00.5 8528.49.20.00.6 8528.59.20.00.3 Monitors (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						47	8543.70.95.00.9 8543.70.99.90.6B 8543.70.99.90.6C Language learning machine (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						48	9017.10.10.00.9 Drafting tables and machines fitted with data processing system, whether or not automatic (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						49	9017.20.10.00.7 Drafting machines for data processing system (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						50	8528.62.00.10.0 8528.62.00.20.8 8528.62.00.90.3 8528.69.10.00.3A (internal projectors) 8528.69.10.00.3B (external projectors) 8528.69.20.00.1 Projectors (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						51	8516.21.00.00.6 8516.29.90.10.7 8516.29.90.90.0A Electric room heaters (inspection scope: rated voltage not exceeding 250V) 8510.10.00.00.5
						52	Electric shavers (inspection scope: rated voltage not exceeding 250V)
						53	9019.10.19.00.8B 9506.91.00.00.1B Electric massage appliances (inspection scope: rated voltage not exceeding 250V, including those air pressure type equipment, exclusive of those medical devices specified by the Pharmaceutical Affairs Act)
						54	8516.79.00.00.7J 8543.70.99.90.6D Electro-thermal bedding and clothing dryers (inspection scope: rated voltage not exceeding 250V)
						55	8516.31.00.00.4 Hair dryers (inspection scope: rated voltage not exceeding 250V, exclusive of those for animal use)

N o	Date of Recognitio n	Date of Expiry	Country	Name and ID of Certificatio n Body	Address	Sc	ope of Product Certification for Regulated Commodities
						56	8509.80.30.00.7 Electric floor buffers, polishers, and waxers (inspection scope: rated voltage not exceeding 250V)
						57	8509.80.90.00.4A 8543.70.99.90.6A Electric insect killers (inspection scope: rated voltage not exceeding 250V)
						58	8516.40.00.00.3A 8516.40.00.00.3B 8516.79.00.00.7X Electric irons (inspection scope: rated voltage not exceeding 250V)
						59	8422.11.00.00.1 8422.19.00.00.3 Household dish washers (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W)
						60	8516.60.10.00.6 8516.60.90.00.9H Electric ovens (inspection scope: rated voltage not exceeding 250V)
						61	8516.60.30.00.2 Induction hotplates/ electromagnetic ovens (inspection scope: rated voltage not exceeding 250V)
						62	8516.60.90.00.9C 8516.79.00.00.7P Electric steamers (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W)
						63	8516.72.00.00.4 Toasters (inspection scope: rated voltage not exceeding 250V, exclusive of those transfering with rotary tracks)
						64	8516.79.00.00.7A 8516.60.90.00.9D Electric hotplates (inspection scope: rated voltage not exceeding 250V)
						65	8516.79.00.00.7F 8516.60.90.00.9F Electric ranges (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 10kW)
						66	8516.79.00.00.7H 8516.60.90.00.9G Electric two-sided cooking plates (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W)
						67	8516.79.00.00.7O Electro-thermal meal box heaters (inspection scope: rated voltage not exceeding 250V and rated power consumption not exceeding 1650W)

N o	Date of Recognitio n	Date of Expiry	Country	Name and ID of Certificatio n Body	Address	Sc	ope of Product Certification for Regulated Commodities
						68	8516.60.20.00.4 8516.60.90.00.9B Electric cookers (inspection scope: woks, slow cookers, electric bowls, deep fat fryers of volume not exceeding 5L, frying pans, cooking pans, and pressure cookers (rated cooking pressure not exceeding 140kPa and rated capacity not exceeding 10L), rated voltage not exceeding 250V)
						69	8516.71.00.00.5A 8516.10.00.00.9G Electric pots/Kettles (inspection scope: rated voltage not exceeding 250V and rated water capacity not exceeding 10L) 8516.71.00.00.5B
						70	Electric coffee pots (inspection scope: rated power not exceeding 250V and rated power consumption not exceeding 1650W)
						71	8450.11.10.00.4 8450.11.20.00.2 8450.11.30.00.0 8450.12.10.00.3 8450.12.20.00.1 8450.12.30.00.9 8450.19.10.00.6 8450.19.20.00.4 8450.20.00.00.5 Washing machines (inspection scope: rated voltage not exceeding 250V)
						72	8525.80.90.10.2A 8525.80.90.90.5A 8525.80.21.10.6 8525.80.21.90.9 8525.81.90.10.1 8525.81.90.90.4 8525.82.90.90.3 8525.83.90.10.9 8525.83.90.90.2 8525.89.90.10.3 8525.89.90.90.6 Digital still image video cameras and digital cameras (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)
						73	8472.90.90.00.5 Electric paper shredder (inspection scope: single-phase AC and DC electric paper shredders below 300V and power consumption below 500W, exclusive of those medical devices or telecommunications terminal equipment)

Note: The list will be updated from time to time and is available on the website: www.bsmi.gov.tw

RECOGNIZED TESTING LABORATORIES (MRA)

I) Foreign Testing Laboratories - For Product Testing and issuing of test report

1) EMC testing laboratories (English version) in U.S.A., Canada and Australia.

2) EMC and Electrical Safety testing laboratories in New Zealand.

N o	Date of Recognition	Date of Expiry	Country	Name and ID of Testing Laboratory	Address	Scope of Test for Regulated Commodities
1	None	None	New Zealand	None	None	None

3) EMC and Electrical Safety testing laboratories in Singapore.

No	Date of Recognition	Date of Expiry	Country	Name and ID of Testing Laboratory	Address	Scope of Test for Regulated Commodities
1	14 December 2018	2 December 2026	Singapore	TÜV SÜD PSB Pte Ltd, Electrical and Electronic Centre (EEC) (SL2- IS/IN/R1/R2/ A1/L1-E- 6001R)	Dr. Deng Junhong (Vice President) Magdelene Hang (Quality Management Representative, Non- Asset Intensive) Test sites 15 International Business Park, TÜV SÜD @ IBP, Singapore 609937 Tel no: +65 6973 6354 Fax no: NA Email: Junhong.DENG@tuvsud. com Magdelene.HANG@tuvsu d.com Website: https://www.tuvsud.com/s g	CNS 13438 (2006) CNS 13439 (2004) CNS 13783-1 (2004) CNS 13783-1 (2013) CNS 13803 (2003) CNS 13803 (2018) CNS 14115 (2009) CNS 15936 (2016)
2	14 December 2018	2 December 2026	Singapore	TÜV SÜD PSB Pte Ltd, Electrical and Electronic Centre (EEC) (SL2- IN/A1/A3/VA/L B-T-6001R)	Dr. Deng Junhong (Vice President) Harold Tan (Quality Management Representative, Asset Intensive) Test sites 15 International Business Park, TÜV SÜD @ IBP, Singapore 609937 Tel no: +65 6973 6270 Fax no: NA Email: Junhong.DENG@tuvsud. com Harold.TAN@tuvsud.com/s g	CNS 10314 (1983) CNS 14335 (1999) CNS 14336-1 (2010) CNS 14408 (2004) CNS 15364 (2013) CNS 15436 (2012) CNS 15598-1(2020) CNS 2062 (2000) Section 5.2 "Cooling Performance", Section 5.3 "Cooling Rate", Section 5.10 "Energy efficiency" and Section 7 "Marking" CNS 60335-1 (2014) CNS 60335-2-2 (2015) CNS 60335-2-3 (2014) CNS 60335-2-5 (2015) CNS 60335-2-6 (2015) CNS 60335-2-7 (2014) CNS 60335-2-8 (2015) CNS 60335-2-8 (2015) CNS 60335-2-9 (2016)

No	Date of Recognition	Date of Expiry	Country	Name and ID of Testing Laboratory	Address	Scope of Test for Regulated Commodities
						CNS 60335-2-11 (2014) CNS 60335-2-12 (2014) CNS 60335-2-13 (2014) CNS 60335-2-15 (2014) CNS 60335-2-23 (2015) CNS 60335-2-24 (2016) CNS 60335-2-29 (2016) CNS 60335-2-29 (2016) CNS 60335-2-30 (2015) CNS 60335-2-30 (2015) CNS 60335-2-31 (2015) CNS 60335-2-32 (2015) CNS 60335-2-35 (2016) CNS 60335-2-35 (2016) CNS 60335-2-59 (2015) CNS 60335-2-59 (2015) CNS 60335-2-61 (2015) CNS 60335-2-74 (2015) CNS 60335-2-80 (2015) CNS 6027-7 (1998) IEC 60227-1 (1998) IEC 60227-1 (1998) IEC 60227-2 (2003) IEC 60227-7 (2003) IEC 60227-7 (2003) IEC 60227-7 (2003) IEC 60245-4 (2004) IEC 6035-2-21 (2004) IEC 6035-2-21 (2004) IEC 60598-2-1 (1977) IEC 60598-2-1 (1977) IEC 60598-2-1 (1977) IEC 60598-2-1 (1977) IEC 60598-2-1 (1977) IEC 60598-2-2 (1997) IEC 60598-2-2 (1998) IEC 60598-2-2 (2001) IEC
3	11 January 2017	18 November 2028	Singapore	UL International – Singapore Pte Ltd (SL2-IN-E- 6023R)	Ms. Juliana Zhang (Quality Engineer) Test sites 20, Kian Teck Lane, Singapore 627854 15 Joo Koon Crescent, Singapore 629015 Tel no: 65-68764634 Fax no: 65-62713867	IEC 61558-1 (2009) CNS 13438 (2006) (Joo Koon Crescent Site only) CNS 13439 (2004) CNS 13783-1 (2013) CNS 13803 (2003) CNS 13803 (2018) CNS 15936 (2016)

No	Date of Recognition	Date of Expiry	Country	Name and ID of Testing Laboratory	Address	Scope of Test for Regulated Commodities
					Email: Juliana.Zhang@ul.com	
					Website: https://ctech.ul.com/en/loc ations/ul-singapore/	
					Signatory list for BSMI: Mr. Kian Meng Lim Mr. Damien Ong	
					Mr. Denny Huang Mr. Wilson Wong	

4) EMC and Electrical Safety testing laboratories in Japan.

N o	Date of Recognition	Date of Expiry	Country	Name and ID of Testing Laboratory	Address	Scope of Test for Regulated Commodities
1	14 December 2016	14 Sep. 2025	Japan	Japan Quality Assurance Organization, Safety & EMC Center, TSURU EMC Branch (SL2- IS/IN/R1/R2/A1- E-6004)	Mr. Alex Ko Test sites 2096, Ohata Tanbozawa, Tsuru-shi, Yamanashi- ken, 402-0045, Japan Tel no: +886-3-3276182 Fax no: +886-3-3276188 Email: alexko@etc.org.tw Website: http://www.jqa.jp	SL2-IS-E-6004: CNS 13803 (2003) SL2-IN-E-6004: CNS 13438 (2006) \ CNS 15936 (2016) SL2-R1/R2-E-6004: CNS 13439 (2004) \ CNS 15936 (2016) SL2-R1/R2-E-6004: CNS 13439 (2004) \ CNS 15936 (2016) SL2-A1-E-6004: CNS 13783-1 (2004)
2	14 December 2016	14 Sep. 2025	Japan	Japan Quality Assurance Organization, Kita-Kansai Testing Center, SAITO EMC Branch (SL2- IS/IN/R1/R2/A1- E-6006)	Mr. Alex Ko Test sites 7-3-10, Saito-asagi, Ibaraki-shi, Osaka, 567- 0085, Japan Tel no: +886-3-3276182 Fax no: +886-3-3276188 Email: alexko@etc.org.tw Website: http://www.jqa.jp	SL2-IS-E-6006: CNS 13803 (2003) SL2-IN-E-6006: CNS 13438 (2006) 、 CNS 15936 (2016) SL2-R1/R2-E-6006: CNS 13439 (2004) 、 CNS 15936 (2016) SL2-A1-E-6006: CNS 13783-1 (2004) CNS 13783-1 (2013)
3	10 July 2017	6 August 2023	Japan	Japan Quality Assurance Organization Safety & EMC Center (SL2-IN/VA-T- 6003)	Mr. Win-Po Tsai Test sites 4-4-4, Minamiosawa, Hachioji-shi, Tokyo 192- 0364, Japan Tel no: +886-3-3276172 Fax no: +886-3-3276188 Email: winpo@etc.org.tw Website: http://www.jqa.jp	<u>SL2-IN-T-6003:</u> CNS 14336-1 (2010) <u>SL2-VA-T-6003:</u> CNS 14408 (2004)

N o	Date of Recognition	Date of Expiry	Country	Name and ID of Testing Laboratory	Address	Scope of Test for Regulated Commodities
4	6 July 2017	9 August 2023	Japan	Japan Quality Assurance Organization, KITA-KANSAI Testing Center (SL2-VA/IN/A1- T-6004)	Mr. Win-Po Tsai Test sites 1-7-7, Ishimaru, Minoh- shi, Osaka 562-0027, Japan Tel no: +886-3-3276172 Fax no: +886-3-3276188 Email: winpo@etc.org.tw Website: http://www.jqa.jp	$\frac{SL2-VA-T-6004:}{CNS 14408 (2004)}{SL2-IN-T-6004:}CNS 14336-1 (2010)SL2-A1-T-6004:CNS 3765 (2005)CNS 60335-1 (2014)CNS 60335-2 (2015)CNS 60335-2 (2016)CNS 60335-2 (2015)CNS 60335-2 (2005-01)IEC 60335-2 (2005-01)IEC 60335-2 (2005-01)IEC 60335-2 (2005-01)IEC 60335-2 (2005-03)IEC 60335-2 (2005-03)IEC 60335-2 (2005-04)IEC 60335-2 (2005-04)IEC 60335-2 (2005-04)IEC 60335-2 (2005-03)IEC 60335-2 (2005-04)IEC 60335-2$

Note: The above lists will be updated from time to time and are available on the website: www.bsmi.gov.tw

No	Version	Last Published	Changes in this version
0	1	15 October 2006	First Published on 15 October 2006
1	1.1	10 November 2006	 Addition of Chapter 13 "Questions & Answers." (p.22) Updating of 17 electrical safety standards for all regulatory commodities. (p.29-64)
2	1.2	1 January 2007	Updating of the applicable inspection standards for 102 regulatory commodities (p.29-64)
3	1.3	10 January 2007	Addition of the list (22 regulated commodities) of the recognized commodity certification body in Singapore (TÜV SÜD PSB Corporation Pte Ltd (RPCB-SG-001)). (p.84-85)
4	1.4	26 February 2007	 Addition of the list of the recognized EMC testing laboratories in Singapore (TÜV SÜD PSB Corporation Pte Ltd, Testing Group (Telecoms & EMC) (SL2-IS/IN/R1/R2/ A1/L1-E-6001R)). (p.86) Change of CCCN for "other hair-dressing apparatus." (p.39)
5	1.5	1 March 2007	Addition of 6 regulated commodities. (p.29-65)
6	1.6	16 April 2007	 Addition of contents of national differences for 10 adopted IEC standards. (p.7-8) Updating of Chapter 6 (p.9-10) and Chapter 10. (p.16) Updating of appendices H-1 to H-4. (p.71-74) Addition of the Signatory list of TÜV SÜD PSB Corporation Pte Ltd. (p.90)
7	1.7	27 April 2007	Correction of typographic errors in Appendix C. (p.30-66)
8	1.8	10 May 2007	Updating of Chapter 10. (p.16)
9	1.9	30 May 2007	 Addition of the list of recognized Electrical Safety testing laboratories in Singapore (TÜV SÜD PSB Corporation Pte Ltd, Testing Group (Telecoms & EMC) (SL2-IS/IN/R1/R2/ A1/L1-E- 6001R)) (p.90) Change of "TÜV SÜD PSB Corporation Pte Ltd" to "TÜV SÜD PSB Pte Ltd." (p.88-91)
10	1.10	21 June 2007	Addition of the list of recognized EMC testing laboratories in Singapore (Hewlett Packard Singapore (Private) Limited, Test Services Center (SL2-IN-E-6014R)) (p.91)
11	1.11	1 July 2007	 Updating of the version of 4 EMC standards. (p.30-67) Addition of 4 regulated commodities. (p.30-67)
12	1.12	8 August 2007	Updating of EMC test scope of TÜV SÜD PSB Pte Ltd, Testing Group (Telecoms & EMC) (SL2-IS/IN/R1/R2/ A1/L1-E-6001R) (p.91)
13	1.13	20 August 2007	Updating of Electrical Safety test scope of TÜV SÜD PSB Pte Ltd, Testing Group (SL2-IN/A1/VA/LB-T-6001R) (p.91-92)
14	1.14	20 September 2007	Updating of EMC test scope of Hewlett Packard Singapore (Private) Limited, Test Services Center (SL2-IN-E-6014R) (p.92)
15	1.15	10 October 2007	Addition of the list of recognized EMC testing laboratories in Singapore (LabOne Singapore Pte. Ltd. (SL2-IN-E-6015R)) (p.92)
16	1.16	1 November 2007	Change of Signatory lists of Hewlett Packard Singapore (Private) Limited, Test Services Center (SL2-IN-E-6014R) and LabOne Singapore Pte. Ltd. (SL2-IN-E-6015R) (p.92)
17	1.17	1 January 2008	 Cancellation of 2 regulated commodities. (p.30-67) Updating of EMC standard for 12 regulated commodities. (p.30- 67)

No	Version	Last Published	Changes in this version
18	1.18	11 January 2008	Change of Director of TÜV SÜD PSB Pte Ltd, Testing Group (SL2-IN/A1/VA/LB-T-6001R) (p.91)
19	1.19	28 April 2008	Change of Signatory list of Hewlett Packard Singapore (Private) Limited, Test Services Center (SL2-IN-E-6014R) (p.92)
20	1.20	16 May 2008	1. Modification of CCCN and product name for "other ovens." (p.30-67)
			2. Updating of the Internet address for the Act and key regulations in Chapter 4. (p.6)
21	1.21	23 June 2008	Change of Director of LabOne Singapore Pte. Ltd. (SL2-IN-E-6015R) (p.93)
22	1.22	1 July 2008	Cancellation of 7 regulated commodities. (p.30-64)
23	1.23	23 September 2008	 Addition of the tracking record of this information booklet. (p.92- 93) Change of contact person and approved signatory of LabOne
			Singapore Pte. Ltd. (SL2-IN-E-6015R) (p.91)
24	1.24	10 October 2008	Updating of Electrical Safety test scope of TÜV SÜD PSB Pte Ltd, Testing Group (SL2-IN/A1/VA/LB-T-6001R) (p.91)
25	1.25	1 November 2008	 Ceasing of designation of Hewlett Packard Singapore (Private) Limited, Test Services Center (SL2-IN-E-6014R) (p.90)
			 Modification of product name for "high definition televisions." (p.30-65)
26	1.26	10 December 2008	Change of Approved Signatories of LabOne Singapore Pte. Ltd. (SL2-IN-E-6015R) (p.90)
27	1.27	1 January 2009	1. Modification of CCCNs and product names for 104 regulated commodities (p.30-64)
			 Modification of the list of the recognized commodity certification body in Singapore (TÜV SÜD PSB Corporation Pte Ltd (RPCB- SG-001)). (p.86-75)
28	1.28	20 January 2009	Updating of the commodity certification scope (49 regulated commodities) of TÜV SÜD PSB Pte Ltd (RPCB-SG-001)). (p.87-90)
29	1.29	1 March 2009	1. Modification of text of A3 in Chapter 13 "Questions and Answers". (p.23)
			2. Addition of 3 regulated commodities. (p.30-65)
30	1.30	20 March 2009	Updating of the commodity certification scope(87 regulated commodities) of TÜV SÜD PSB Pte Ltd (RPCB-SG-001)). (p.87-96)
31	1.31	1 July 2009	1. Addition of 1 regulated commodity. (p.30-65)
			 Updating of the "List of Attachments to the Application for Registration of Product Certification" (Form AP-01, Rev.4). (p.70)
32	1.32	6 August 2009	Ceasing of designation of LabOne Singapore Pte Ltd (SL2-IN-E- 6015R) (p.98)
33	1.33	25 February 2010	1. Updating of Local Commodity Certification Bodies (addition of Precision Machinery Research & Development Center) (p.85)
			 Updating of Electrical Safety test scope (addition of 12 items specific standards) of TÜV SÜD PSB Pte Ltd, Testing Group (SL2-IN/A1/VA/LB-T-6001R) (p.98)
			 Updating of the commodity certification scope (addition of 1 regulated commodity) of TÜV SÜD PSB Pte Ltd (RPCB-SG- 001)). (p.96)

No	Version	Last Published	Changes in this version
			4. Accepting the two nominated factory inspectors of TÜV SÜD PSB Pte Ltd. (p.87)
34	1.34	1 April 2010	 Because the Telecom & EMC Centre and the Electrical & Electronic Test Centre of TÜV SÜD PSB Pte Ltd have merged to form the Electrical and Electronic Centre (EEC), names of the Test Facilities and signatories will accordingly be updated. (p.98) Addition of the Coding for the Certification bodies. (p.21-23) Modification for the RPC certificate. (p.75-76)
35	1.35	15 July 2010	Modification of CCCNs and product names for 2 regulated commodities (p.31-66)
36	1.36	1 October 2010	Increasing the measurement of radiated disturbance above 1GHz, and conducted disturbance at telecommunication ports of CNS 13438 to implement commodity inspection. (p.7)
37	1.37	1 March 2011	Expansion of inspection scope for 2 regulatory commodities (De- humidifiers). (p.30-65)
38	1.38	22 July 2011	 Updating of the commodity certification scope (addition of 11 electro-mechanical tools for working in the hand) of Local Commodity Certification Bodies (Precision Machinery Research & Development Center, PMC) (p.86) Modification of CCCNs (8443.39.00.00.4) for Other printers, copying machines and facsimile machines, whether or not combined) (p.53) Addition of the list of recognized EMC testing laboratories in Singapore (Singapore Epson Industrial Pte Ltd (SL2-IN-E-6020R)) (p.100)
39	1.39	1 August 2011	1. Acceptance of the new EMC test site for TÜV SÜD PSB Pte Ltd. (p.98)
40	1.40	1 October 2011	 Updating of the "Technical Specification for Digital Terrestrial Television Receivers." (Adopted on 29 August, 2011), the adopting date is 29 August 2011.(p.62) Updating of the "Application Procedures for the Registration of Product Certification" and the attached tabulation. (Adopted on 1 October 2011) (p.71-76) Updating of the "Regulations Governing the Use of Commodity Inspection Mark. (Adopted on 12 November 2009) (p.82-85) Updating of the format of the "Report of Factory Inspection" (p.77)
41	1.41	7 November 2011	Modification of applicable inspection standards for 4 regulated commodities (p.30-67)
42	1.42	1 January 2012	Updating of safety standard (CNS 14336) for 59 regulated commodities (p.32-67)
43	1.43	20 January 2012	Withdrawal of designation of Singapore Epson Industrial Pte Ltd (SL2-IN-E-6020R) (p.101)
44	1.44	6 February 2012	 Updating of Electrical Safety test scope (addition of 1 item specific standard) of Electrical and Electronic Centre (EEC), TÜV SÜD PSB Pte Ltd (SL2-IN/A1/VA/LB-T-6001R) (p.102) Updating of the commodity certification scope (addition of 16 regulated commodities) of TÜV SÜD PSB Pte Ltd (RPCB-SG- 001)). (p.98-100)
45	1.45	30 May 2012	1. Cancellation of fire equipment in the coding for testing laboratory. (p.21)

No	Version	Last Published	Changes in this version
			 Updating of Electrical Safety test scope (addition of 1 specific standard) of TÜV SÜD PSB Pte Ltd, Testing Group (SL2- IN/A1/VA/LB-T-6001R) (p.102)
			 Updating of the commodity certification scope (modification of 32 regulated commodities) of TÜV SÜD PSB Pte Ltd (RPCB- SG-001)). (p.90-100)
46	1.46	1 July 2012	Addition of 1 regulated commodity. (p.68)
47	1.47	1 October 2012	Modification of applicable inspection standards for 4 regulated commodities (p.31-68)
48	1.48	9 November 2012	Addition of the list of recognized electrical safety testing laboratories in Singapore (Singapore Electrical Testing Laboratory (SETS) (SL2-A1-T-6005R)) (p.102)
49	1.49	1 January 2013	1. Modification of applicable inspection standards for 3 regulated commodities. (p.31-68)
			2. Addition of 2 regulated commodity. (p.30-65)
50	1.50	15 January 2013	 Addition of the list of recognized testing laboratories and recognized product certification bodies in Japan under Taiwan – Japan EEMRA.
			2. Correction of typographic errors in Appendix C. (p.62), and correction of the commodity certification scope (items 17, 61 and 144) of TÜV SÜD PSB Pte Ltd (RPCB-SG-001)). (p.90-100)
51	1.51	1 March 2013	Modification of applicable inspection standards and CCC Code No for 3 regulated commodities (p.31-68)
52	1.52	10 March 2013	Renewal of the commodity certification scope (171 regulated commodities) and the list of the approved factory inspectors of TÜV SÜD PSB Pte Ltd (RPCB-SG-001)). (p.90-100)
53	1.53	15 April 2013	Renewal of the testing scope (59 applicable standards) and the Signatory list for BSMI of TÜV SÜD PSB Pte Ltd (SL2-IS/IN/R1/R2/A1/L1-E-6001R and SL2-IN/A1/A3/VA/LB-T-6001R)). (p.101-102)
54	1.54	5 September 2013	1. Modification of CCCNs and product names for 12 regulated commodities (p.31-70)
			2. Basing on the above-mentioned modification of CCCNs and product names for 12 regulated commodities, auto-updating of the commodity certification scope (13 regulated commodities) of TÜV SÜD PSB Pte Ltd (RPCB-SG-001)). (p.90-100)
55	1.55	4 December 2013	Modification of CCCNs and product names for 2 regulated commodities (p.31-70)
56	1.56	1 January 2014	1. Modification of conformity assessment procedures for 11 regulated commodities.
			2. Basing on the above-mentioned modification of CCCNs and product names for 11 regulated commodities, auto-updating of the commodity certification scope (13 regulated commodities) of TÜV SÜD PSB Pte Ltd (RPCB-SG-001)). (p.90-100)
57	1.57	5 May 2014	1. Addition of 1 regulated commodity (i.e., 8414.59.00.00.4C) (p. 31).
			2. Cancellation of 4 regulated commodities. (i.e., 8522.90.30.30.2, 8509.80.90.00.4C, 9405.60.00.20.6A, and 8536.10.00.00.5)
			2. Basing on the above-mentioned modification of CCCNs and
			product names for 5 regulated commodities, auto-updating of the commodity certification scope (3 regulated commodities, i.e., 8509.80.90.00.4C, 8522.90.30.30.2, and 8414.59.00.00.4C) of TÜV SÜD PSB Pte Ltd (RPCB-SG-001)) (p. 98, 102, and 105).

No	Version	Last Published		Changes in this version
58	1.58	25 September 2014	1. 2.	Update the page no. and divide the Appendix C into Appendix C-1 and Appendix C-2. (CONTENTS, page 2) Amend total number of categories of announced Electrical
			Ζ.	and Electronic Equipment from 291 categories to 252 categories; and modify the text of "Appendix C" to "Appendix C-1 and Appendix C-2". (2 INTRODUCTION, page 4)
			3.	Cancel national differences of the Competent Authority's Requirements on Clause 32 of IEC 60335-2-15; and modify the adoption date of national difference on IEC 60335 part 2 from "January 5, 2007" to "August 14, 2014". (5 COMPETENT AUTHORITY'S REQUIREMENTS, page 8)
			4.	Add "J6" to be Code (e) of the Certification Number for RPC Scheme for identifying products certified under Japan- Taiwan EEMRA. (10 COMMODITY INSPECTION MARK, page 16)
			5.	Add "JP" to be Code (d) of the Foreign Certification/ Inspection Bodies Code for identifying recognized conformity assessment bodies in Japan. (12 CODING FOR CONFORMITY ASSESSMENT BODIES, page 23)
			6.	Name Appendix C-1 to be "REGULATED ELECTRICAL EQUIPMENTS AND THEIR APPLICABLE STANDARDS", and Appendix C-2 to be "REGULATED ELECTRONIC EQUIPMENTS AND THEIR APPLICABLE STANDARDS", also add column "Item No." in the table. (APPENDICES, Appendix C-1 and Appendix C-2, page 31-72)
			7.	Correct Products' name and Applicable Standards of Item No. 5, 7~13, 15, 16, 18~20, 23, 24, 55~57, 62, 64, 66, 69, 70, 78, 93, 95, 99, 101, 103, 104. (APPENDICES, Appendix C-1, page 31~44)
			8.	Add 1 regulated electrical equipment, Item No. 59 (i.e. 8516.79.00.00.7Y). (APPENDICES, Appendix C-1, page 39)
			9.	Add 2 regulated electrical equipment, Item No. 125 (i.e. 8539.10.00.00.2) and Item No. 129 (i.e. 8539.49.20.00.3). (APPENDICES, Appendix C-1, page 46)
			10.	Add 2 regulated electronic equipments, Item No. 24 (i.e. 8504.40.94.00.4); 2 regulated electronic equipments, Item No. 25 (i.e. 8504.40.99.90.0); 2 regulated electronic equipments, Item No. 26 (i.e. 8507.60.00.00.9); 2 regulated electronic equipments, Item No. 27 (i.e. 8507.80.00.10.3); and 2 regulated electronic equipments, Item No. 28 (i.e. 8507.80.00.90.6). (APPENDICES, Appendix C-2, page 58~60)
			11.	Correct Commodity Assessment Procedures from "RPC Module II and IV or Module II and V or Module II and VII" to "Module II and III" of 1 regulated electronic equipment, Item 48 (i.e. 8521.90.10.00.3C). (APPENDICES, Appendix C-2, page 63)
			12.	Separately list 41 electronic equipments regulated under DoC scheme from RPC scheme. (APPENDICES, Appendix C-2, page 69~72)
			13.	Auto-update 1 regulated electrical equipment (i.e. 8516.79.00.00.7Y) to the commodity certification scope of TÜV SÜD PSB Pte Ltd (RPCB-SG-001). (APPENDICES, Appendix Q, page 98, item 62)

No	Version	Last Published	Changes in this version
			 Include information on Commodity Certification Bodies in Japan. (APPENDICES, Appendix Q, 3) Commodity Certification Bodies in Japan page 98)
			 Include information on EMC and Electrical Safety testing laboratories in Japan. (APPENDICES, Appendix R, I) Foreign Testing Laboratories – For Product Testing and issuing of test report, 4) Commodity Certification Bodies in Japan, page 113)
59	1.59	10 December 2014	 Modify inspection scope and applicable standards of Low-voltage three-phase induction motors (C.C.C. Code: 8501.51.90.00.7 and 8501.52.90.00.6). (APPENDICES, Appendix C-1, page 38) Delete conformity assessment procedure "Module II and VII"
			of two items (i.e. 8528.49.20.00.6 and 8528.59.20.00.3). (APPENDICES, Appendix C-2, page 65-66)
60	1.60	1 May 2015	Add additional testing requirements, CNS 11010 (2013) Section 8.11 & 8.14, for Storage water heaters (item No. 72, C.C.C. Code: 8516.10.00.00.9B). (APPENDICES, Appendix C-1, page 40)
61	1.61	21 July 2015	 Add one C.C.C. Code 8516.29.90.10.7, which is separately listed from C.C.C. Codes of relevant regulated products (i.e. room heaters) without changing the inspection requirements. (APPENDICES, Appendix C-1, page 41, item No. 78)
			 Modify C.C.C. Codes 8516.29.90.00.9A and 8516.29.90.00.9B to 8516.29.90.0A and 8516.29.90.90.0B, respectively, without changing the original inspection requirements. (APPENDICES, Appendix C-1, page 41, item No. 79 and No. 80)
			 Add one regulated product (i.e. Lithium accumulators) under C.C.C. Code 8507.60.00.00.9. (APPENDICES, Appendix C- 2, page 59, item No. 26)
			 Modify C.C.C. Codes 8518.50.00.00.8A and 8518.50.00.00.8B to 8518.50.90.00.9A and 8518.50.90.00.9B, respectively, without changing the original inspection requirements. (APPENDICES, Appendix C-2, page 60-61, item No. 34 and No. 35)
			 Add one C.C.C. Code 8525.80.21.10.6, without changing the inspection requirements. (APPENDICES, Appendix C-2, page 71, item No. 28)
			 Modify C.C.C. Code 8525.80.21.00.8 to 8525.80.21.90.9 without changing the original inspection requirements. (APPENDICES, Appendix C-2, page 71, item No. 29)
			 Add one C.C.C. Code 8525.80.90.10.2, without changing the inspection requirements. (APPENDICES, Appendix C-2, page 71, item No. 30)
			 Modify C.C.C. Code 8525.80.90.00.4 to 8525.80.90.90.5 without changing the original inspection requirements. (APPENDICES, Appendix C-2, page 71, item No. 31)
			 9. Modify C.C.C. Codes 8516.29.90.00.9A, 8518.50.00.00.8A, and 8518.50.00.00.8B to 8516.29.90.90.0A. 8518.50.90.00.9A, and 8518.50.90.00.9B, respectively, and delete replicated item No. 164 to the commodity certification scope of TÜV SÜD PSB Pte Ltd (RPCB-SG-001). (APPENDICES, Appendix Q, page 99-100, item No. 75, No.
			111, and No. 112) 10. Modify C.C.C. Codes 8518.50.00.00.8A and 8518.50.00.00.8B to 8518.50.90.00.9A and

No	Version	Last Published	Changes in this version
			8518.50.90.00.9B, respectively, to the commodity certification scope of Japan Quality Assurance Organization (RPCB-JP- 001). (APPENDICES, Appendix Q, page 107, item No. 47 and No. 48)
62	1.62	25 November 2015	 Delete "2006 Edition" on the cover page, replace by adding "1st Edition" to the published date on page 1.
			2. Modify inspection standards of uninterruptible power supplies (C.C.C. Code 8504.40.92.00.6 and C.C.C. Code 8504.40.93.00.5) from "CNS 14336-1:2010, CNS 14843- 1:2004, or CNS 14843-2:2004" (Safety) and "CNS 13438:2006 or CNS 14757-2:2003" (EMC) to "CNS 14843- 1:2004 or CNS 14843-2:2004" (Safety) and "CNS 14757- 2:2010". (APPENDICES, Appendix C-2, item No. 22 and No. 23, page 58)
			 Modify address related information of the Japan Quality Assurance Organization (RPCB-JP-001). (APPENDICES, Appendix Q, 3) Commodity Certification Bodies in Japan, page 105)
			 4. Include the UL International – Singapore Private Limited (SL2-IN-E-6023R) as a recognized testing laboratory in Singapore. (APPENDICES, Appendix R, I) Foreign Testing Laboratories – For Product Testing and issuing of test report, 3) EMC and Electrical Safety testing laboratories in Singapore, page 113).
63	1.63	5 February 2016	1. Modify Page Numbers. (CONTENTS, page 2)
			 Update website links to the acts and regulations. (4 ACT AND KEY REGULATIONS, page 6)
			3. Update website link to the meeting minutes. (5 COMPETENT AUTHORITY'S REQUIREMENTS, paragraph 1, page 7)
			 Update website links to the lists of local/foreign QMS certification bodies and designated/recognized Inspection Bodies. (11 TECHNICAL FILE, LIST OF DOCUMENTS TO BE INCLUDED IN THE TECHNICAL FILE, Item No. 1, page 18)
			 Modify the product names and update the version of Applicable Standards CNS 3615 of the air conditioners. (APPENDICES, Appendix C-1, item No. 7~13, page 31~32)
			 6. Modify description of inspection scope from ", excluding battery type)" to ", excluding rechargeable type)" of the "Peeling ice machine" and "Massage apparatus". (APPENDICES, Appendix C-1, item No. 63 and 146, page 39 and 49)
			 Modify The Products name from "Storage water heaters" to "Electric Storage tank water heater". (APPENDICES, Appendix C-1, item No. 72, page 40)
			8. Add description of inspection scope to the "Body warmer for personal use". (APPENDICES, Appendix C-1, item No. 80 and 115, page 41 and 45)
			 Include month/year notation on the Applicable IEC Standards on several Regulated Electrical Products. (APPENDICES, Appendix C-1, item No. 1~4, 6~42, 44~47, 49, 51, 53~75, 77~82, 84~105, 108~115, 117, 120, 122, 124, 125, 131, 132, 149~157, 160, and 166, page 31~47, 50~52)
			 Delete Applicable standards "CNS 60947-2 (2003)" of "no fuse breakers" products. (APPENDICES, Appendix C-1, item No. 119, 120, page 45)

No	Version	Last Published	Changes in this version
			 Modify the version of Applicable Standard of the "Self ballasted Fluorescent lamps" from "CNS 14125 (2000)" to "CNS 14125 (2007)". (APPENDICES, Appendix C-1, item No. 128, page 46)
			 Add "or"/"+" to indicate applicable options on inspection standards. (APPENDICES, Appendix C-1, item No. 121, 133~145, page 46~49)
			 Modify the version of Applicable Standard of the product under C.C.C. code 9405.10.00.00.1 and 9405.40.90.00.6B from "IEC 60598-2-2 (1997)" and "IEC 60598-2-23 (2001)" to "IEC 60598-2-2 (1979)" and "IEC 60598-2-23 (1996). (APPENDICES, Appendix C-1, item No. 158, page 51)
			 Modify the product names and include "Marking of presence" requirements on the printers. (APPENDICES, Appendix C-2, item No. 1, 3 and 5, page 56)
			 Modify the product names and include "Marking of presence" requirements on the photo-copying machines. (APPENDICES, Appendix C-2, item No. 2, 4 and 5, page 56)
			 Modify the product names and include "Marking of presence" requirements on the Automatic data processing machines. (APPENDICES, Appendix C-2, item No. 6~10, 15 and 16, page 56~57)
			17. Add inspection scope and modify the Applicable Standards to the "Static converters for automatic data processing machines and units thereof, and telecommunication apparatus" and "other power supply, exchangeable type". Also, list the Battery chargers and the Secondary lithium mobile power banks under the same C.C.C. code "8504.40.20.00.3" and "8504.40.91.00.7", respectively. (APPENDICES, Appendix C-2, item No. 20 and 21, page 58)
			 Add inspection scope to the "Battery charger for computer, communication and consumer electronics". Also, list "Other power supply (inspection scope: Off-board chargers for electric motorcycles)" under the same C.C.C. code "8504.40.94.00.4". (APPENDICES, Appendix C-2, item No. 24, page 59)
			19. Add inspection scope to the "Other static converter" and the "Battery charger for computer, communication and consumer electronics". And modify the Applicable Standards of the "Other static converter". (APPENDICES, Appendix C-2, item No. 25, page 59)
			 20. Modify the products name under the products under C.C.C. code "8521.90.10.00.3A" and "8521.90.10.00.3B". (APPENDICES, Appendix C-2, item No. 46 and 47, page 63)
			 Add description of inspection scope to the product under C.C.C. code 8527.91.00.00.8A. (APPENDICES, Appendix C- 2, item No. 56, page 65)
			22. Modify the product names, the Applicable Standards and include "Marking of presence" requirements on the Monitors for automatic data processing system. (APPENDICES, Appendix C-2, item No. 62 and 65, page 66)
			 23. Modify the product names, the Applicable Standards and include "Marking of presence" requirements on the Monitors. (APPENDICES, Appendix C-2, item No. 63, 64, 66, and 67, page 66 and 67)

No	Version	Last Published	Changes in this version
			 24. Modify the product name and include "Marking of presence" requirements on the product classified under C.C.C. code "8528.71.20.00.7A". (APPENDICES, Appendix C-2, item No. 70, page 67) 25. Modify the product name of the "Other Colour video projectors (inspection scope: only for internal projection)" and its C.C.C. code "8528.69.10.00.3" to be "Projectors (inspection scope:
			internal projectors)" and "8528.69.10.00.3A". Also include "Marking of presence" requirements on the products. (APPENDICES, Appendix C-2, item No. 68, page 67)
			 26. Modify inspection scope, the product name and include "Marking of presence" requirements on the product classified under C.C.C. code "8528.72.00.00.0" and "8528.73.00.00.9". (APPENDICES, Appendix C-2, item No. 72 and 73, page 68)
			 Update the format of the "Application Form for the Identification Number for Declaration of Conformity". (APPENDICES, Appendix L, page 86)
			 Update the website link to the list of the Commodity Certification Bodies designated by the BSMI. (APPENDICES, Appendix O, page 92)
			29. Update the website link to the list of the Local/Foreign Testing Laboratories designated by the BSMI. (APPENDICES, Appendix P, page 93)
			 Update the Scope of product certification for Regulated commodities of Commodity Certification Bodies in Singapore according to the relevant updates or modification on Regulated EE products. (APPENDICES, Appendix Q, 2) Commodity Certification Bodies in Singapore, item No. 13~17, 37~41, 46~47, 53~54, 57, 71, 123, 124, 133, 139~144, 163, page 95~98, 101~104)
			 Include Nominated certification personnel of Commodity Certification Bodies in Japan. (APPENDICES, Appendix Q, 3) Commodity Certification Bodies in Japan, page 105)
			32. Update the Scope of product certification for Regulated commodities of Commodity Certification Bodies in Japan according to the relevant updates or modification on Regulated EE products. (APPENDICES, Appendix Q, 3) Commodity Certification Bodies in Japan, item No. 13, 18~27, 32, 33, 37~41, 59, 60, 64, 70, 76~81, page 105~110)
			33. Update the standards format on the "Scope of test for Regulated commodities" of the EMC and Electrical Safety testing laboratories in Singapore. (APPENDICES, Appendix R, 3) EMC and Electrical Safety testing laboratories in Singapore, page 112, 113)
			 34. Update the standards format on the "Scope of test for Regulated commodities" of the EMC and Electrical Safety testing laboratories in Singapore. (APPENDICES, Appendix R, 3) EMC and Electrical Safety testing laboratories in Singapore, page 112, 113)
			 Update the standards format on the "Scope of test for Regulated commodities" of the EMC and Electrical Safety testing laboratories in Japan. (APPENDICES, Appendix R, 3) EMC and Electrical Safety testing laboratories in Japan, page 113, 114)
			36. Update the contact person of designated testing laboratory, "Japan Quality Assurance Organization, Product Safety

No	Version	Last Published	Changes in this version
			 Center, Tsuru EMC Branch (SL2-IS/IN/R1/R2/A1-E-6004)" and "Japan Quality Assurance Organization Kita-Kansai Testing Center, SAITO EMC Branch (SL2-IS/IN/R1/R2/A1-E- 6006)". (APPENDICES, Appendix R, 4) EMC and Electrical Safety testing laboratories in Japan, item No. 1-2, page 113~114) 37. Delist "Japan Quality Assurance Organization, Chubu Testing Center, Shikatsu EMC Branch (SL2-IN/A1-E-6005)" as the
			Electrical Safety testing laboratories in Japan. (APPENDICES, Appendix R, 4) EMC and Electrical Safety testing laboratories in Japan, page 113)
			 Update address of the Test sites and Date of Recognition of designated testing laboratory, "Japan Quality Assurance Organization Safety & EMC Center (SL2-IN/VA-T-6003)". (APPENDICES, Appendix R, 4) EMC and Electrical Safety testing laboratories in Japan, item No. 3, page 114)
			 Update Date of Recognition, ID, and Scope of test for Regulated commodities of "Japan Quality Assurance Organization KITA-KANSAI Testing Center". (APPENDICES, Appendix R, 4) EMC and Electrical Safety testing laboratories in Japan, item No. 4, page 114)
64	1.64	25 April 2016	 Update Date of Recognition and contact information of TÜV SÜD PSB Pte Ltd (RPCB-SG-001). (APPENDICES, Appendix Q, I) Foreign Certification Bodies – For Product Certification and issuing of Certificate of RPC, 2) Commodity Certification Bodies in Singapore, page 94)
			 Include item 55-58, 147, and 148 in Scope of product certification for Regulated commodities of TÜV SÜD PSB Pte Ltd (RPCB-SG-001). (APPENDICES, Appendix Q, I) Foreign Certification Bodies – For Product Certification and issuing of Certificate of RPC, 2) Commodity Certification Bodies in Singapore, page 98, 103)
			 Delete item 55, 56, 62, 84, 159-164, and 166-171 of Scope of product certification for Regulated commodities of TÜV SÜD PSB Pte Ltd (RPCB-SG-001). (APPENDICES, Appendix Q, I) Foreign Certification Bodies – For Product Certification and issuing of Certificate of RPC, 2) Commodity Certification Bodies in Singapore, page 104-105)
			 Update Date of Recognition and contact information of TÜV SÜD PSB Pte Ltd, Electrical and Electronic Centre (EEC). (APPENDICES, Appendix R, I) Foreign Testing Laboratories – For Product Testing and issuing of test report, 3) EMC and Electrical Safety testing laboratories in Singapore, page 112)
			 Include CNS 15364 (2010) or CNS 15364 (2013), CNS 15436 (2012), CNS 15630 (2012) in Scope of test for Regulated commodities of TÜV SÜD PSB Pte Ltd, Electrical and Electronic Centre (EEC). (APPENDICES, Appendix R, I) Foreign Testing Laboratories – For Product Testing and issuing of test report, 3) EMC and Electrical Safety testing laboratories in Singapore, page 112)
65	1.65	31 August 2016	 Include descriptions of the marking requirements of the presence conditions of the restricted substance. (10 COMMODITY INSPECTION MARK, Identification number of product certification for RPC Scheme, page 17)
			2. List C.C.C. Code "8414.59.10.00.2" of commodities, "Fans (inspection scope: only below 300V, single phase, AC and 142

No	Version	Last Published	Changes in this version
			 output not exceeding 125W)", under the mandatory inspection scope. (APPENDICES, Appendix C-1, Item No. 4, page 31) Modify C.C.C. Code of commodities, Fans, and Other fans, from "8414.59.00.00.4A" and "8414.59.00.00.4C" to "8414.59.00.00.5A" and "8414.59.00.00.5C", respectively. (APPENDICES, Appendix C-1, Item No. 5 and 6, page 31) Update product name and applicable inspection standards of the mandatory commodity under C.C.C. Code "8418.69.90.00.9B" and "8516.10.00.00.9E". (APPENDICES, Appendix C-1, Item No. 23 and 76, page 34 and 41) Include "Projectors" (reference C.C.C. Codes of which are "8528.61.00.00.3", "8528.69.10.00.3B", and
			 "8528.69.20.00.1") to be under the mandatory inspection scope. (The date of entry into force is on 1 July 2017.) (APPENDICES, Appendix C-2, Item No. 68, 70 and 71, page 67) 6. Include "Network media players (inspection scope: Wireless network media players)" and "Network media players" (reference C.C.C. Codes of which are "8528.71.20.00.7C", and "8528.71.91.00.1") to be under the mandatory inspection scope. (The date of entry into force is on 1 July 2017.)
			 (APPENDICES, Appendix C-2, Item No. 74 and 76, page 68) 7. Update C.C.C. Codes under the commodities "Fans (inspection scope: only below 300V,single phase, AC and output exceeding 125W)". (APPENDICES, Appendix Q, 2) Commodity Certification Bodies in Singapore, item No. 2 and 3, page 95)
			 Update contact person of Japan Quality Assurance Organization. (APPENDICES, Appendix Q, 3) Commodity Certification Bodies in Japan, Address, page 106) Update C.C.C. Codes under the commodities "Fans (inspection scope: only below 300V, single phase, AC and output exceeding 125W)". (APPENDICES, Appendix Q, 3) Commodity Certification Bodies in Japan, item No. 2 and 3, page 106)
			 10. Include the commodities under C.C.C. Codes "8528.71.20.00.7C", "8528.71.91.00.1", "8528.61.00.00.3", "8528.69.10.00.3A", "8528.69.10.00.3B", and "8528.69.20.00.1" in the scope of product certification for regulated commodities of Japan Quality Assurance Organization. (APPENDICES, Appendix Q, 3) Commodity Certification Bodies in Japan, item No. 86~91, page 111)
66	1.66	19 January 2017	 Add paragraphs to describe the marking requirements of "RoHS" for those commodities subject to DoC scheme. (10 COMMODITY INSPECTION MARK, page 18) Include two newly listed C.C.C. Codes of "Household refrigerators" (8418.10.12.00.4 and 8418.10.13.00.3) in the scope of inspection. (APPENDICES, Appendix C-1, Item No. 15 and 16, page 33) Adopt the "RoHS" marking requirements, which enters into force on 1 January 2018, for the "Pencil-sharpening machines". (APPENDICES, Appendix C-1, Item No. 46, page 37)

No	Version	Last Published	Changes in this version
			4. Discard inspection requirements of the "Explosion proof AC motors" (8501.40.10.00.8, 8501.51.10.00.4, and 8501.52.10.00.3). (APPENDICES, Appendix C-1, page 38)
			 Include one newly listed C.C.C. Codes of "Self-ballasted LEC lamps" (8539.50.00.00.3) in the scope of inspection. (APPENDICES, Appendix C-1, Item No. 128, page 47)
			 Update the applicable inspection standards of "Plug and socket-outlets" and "Cord extension sets", etc. (8536.69.90.00.6A, 8536.69.90.00.6C, 8544.42.90.90.9A, 8544.42.90.90.9B, 8544.42.90.90.9C, 8544.42.90.90.9D, and 8544.42.90.90.9E) (APPENDICES, Appendix C-1, item 124, 126, 135-138, page 47-49)
			 Update inspection standards and modify inspection scope of handheld electric tools. (8467.22.00.00.4A, 8467.29.10.00.5A, 8467.29.10.00.5B, and 8467.29.90.00.8) (APPENDICES, Appendix C-1, item 178, 180, 181, and 185, page 55, 56)
			 Adopt the "RoHS" marking requirements, which enters into force on 1 January 2018, for total 46 items of commodities subject to the RPC scheme, including "Radio Keyboard", etc. (APPENDICES, Appendix C-2, item 11-14, 17-19, 22, 23, 29-61, 74, 77, and 81-83, page 58-60, 62-67, and 69-71)
			9. Modify C.C.C. Codes of two items of "Monitors for automatic data processing system" from 8528.41.00.00.8 and 8528.51.00.00.5 to 8528.42.00.00.7 and 8528.52.00.00.4, respectively. (APPENDICES, Appendix C-2, item 62, 65, page 67)
			10. Include three newly listed C.C.C. Codes for "Projectors" (8528.62.00.10.0, 8528.62.00.20.8, and 8528.62.00.90.3) and discard the original C.C.C. Codes (8528.61.00.00.3).
			(APPENDICES, Appendix C-2, item 68-70, page 68) 11. Modify C.C.C. Code of "Word-processing machines" from 8469.00.10.00.6 to 8472.90.70.20.5. (APPENDICES, Appendix C-2, item 1, page 72)
			12. Adopt the "RoHS" marking requirements, which enters into force on 1 January 2018, for total 38 items of commodities subject to the DoC scheme, including "Word-processing machines", etc. (APPENDICES, Appendix C-2, item 1-38, page 72-77)
			 13. Include one newly listed C.C.C. Code (8472.90.70.10.7) and discard six C.C.C. Codes (8469.00.20.00.4, 8469.00.31.00.1, 8469.00.39.00.3, 8469.00.40.00.0, 8469.00.51.00.6, and 8469.00.59.00.8) for typewriters related products. (APPENDICES, Appendix C-2, item 2, page 72)
			 Update the form and the filling example of Declaration of Conformity. (APPENDICES, Appendix K-1 and K-2, page 89-90)
			15. Update the website link of the list of the domestic Commodity Certification Bodies designated by the BSMI. (APPENDICES, Appendix O, page 97)
			16. Include the "Date of Expiry" column in the tables of foreign certification bodies recognized under MRAs. (APPENDICES, Appendix Q, page 99-117)
			 17. Include the newly listed C.C.C. Codes of "Household refrigerators" and "Self-ballasted LEC lamps" (8418.10.12.00.4, 8418.10.13.00.3, and 8539.50.00.00.3) and modify C.C.C. Codes of "Monitors for automatic data processing system" designated under the scope of TÜV SÜD

No	Version	Last Published	Changes in this version
			PSB Pte Ltd. (APPENDICES, Appendix Q, 2) Commodity Certification Bodies in Singapore, item 5, 6, 141, 144, and 152, page 99 and 109)
			 Modify C.C.C. Codes of "Monitors for automatic data processing system", and include the newly listed C.C.C. Codes (8528.62.00.10.0, 8528.62.00.20.8, and 8528.62.00.90.3) and discard the original C.C.C. Code (8528.61.00.00.3) of "Projectors" designated under the scope of Japan Quality Assurance Organization. (APPENDICES, Appendix Q, 3) Commodity Certification Bodies in Japan, item 77, 80, 88-90, page 116 and 117)
			 Include the "Date of Expiry" column in the tables of foreign certification bodies recognized under MRAs. (APPENDICES, Appendix R, page 118-121)
			20. Update the recognition status of UL International – Singapore Private Limited under BSMI-SPRING EE MRA as a foreign testing laboratory recognized by the BSMI. (APPENDICES, Appendix R, 3) EMC and Electrical Safety testing laboratories in Singapore, No. 4, page 120)
			21. Update the contact information and date of recognition of EMC and Electrical Safety testing laboratories recognized in Japan under the EE MRA. (APPENDICES, Appendix R, 4) EMC and Electrical Safety testing laboratories in Japan, No. 1-4, page 120 and 121)
67	1.67	8 September 2017	1. Update the table of "REGULATED ELECTRICAL EQUIPMENT AND THEIR APPLICABLE STANDARDS" to the latest inspection requirements, and C.C.C. Codes of related commodities as Reference C.C.C. Codes, as highlighted in color blue. (APPENDICES, Appendix C-1, page 31-67)
			 Update the table of "REGULATED ELECTRONIC EQUIPMENT AND THEIR APPLICABLE STANDARDS" to the latest inspection requirements, and C.C.C. Codes of related commodities as Reference C.C.C. Codes, as highlighted in color blue. (APPENDICES, Appendix C-2, page 68-84)
			 Update the Scope of Product Certification for Regulated Commodities of Recognized Commodity Certification Body in Singapore, as highlighted in color blue. (APPENDICES, Appendix Q, 2) Commodity Certification Bodies in Singapore, page 106-117)
			 Update the Scope of Product Certification for Regulated Commodities of Recognized Commodity Certification Body in Japan, as highlighted in color blue. (APPENDICES, Appendix Q, 2) Commodity Certification Bodies in Singapore, page 117-125)
			 Update Scope of Test for Regulated Commodities of EMC and Electrical Safety testing laboratories in Japan, as highlighted in color blue. (APPENDICES, Appendix R, 4) EMC and Electrical Safety testing laboratories in Japan, No. 1-4, page 128-129)
68	1.68	2 January 2019	 Modify Page Numbers. (CONTENTS, page 2) Modify the content of "One of the roles of the Competent Authority under the Act is to ensure compliance by industry on the registration of announced Electrical and Electronic Equipment (EEE)." (INTRODUCTION, page 4)

No	Version	Last Published	Changes in this version
			 Update website links to the lists of local/foreign QMS certification bodies and designated/recognized Inspection Bodies. (LIST OF DOCUMENTS TO BE INCLUDED IN THE TECHNICAL FILE, Item No. 1, page 19) Update the table of "REGULATED ELECTRICAL EQUIPMENT AND THEIR APPLICABLE STANDARDS" to the latest inspection requirements, and C.C.C. Codes of related commodities as Reference C.C.C. Codes, as highlighted in color blue. (APPENDICES, Appendix C-1, 2000)
			 page 32-53) 5. Update the table of "REGULATED ELECTRONIC EQUIPMENT AND THEIR APPLICABLE STANDARDS" to the latest inspection requirements, and C.C.C. Codes of related commodities as Reference C.C.C. Codes, as highlighted in color blue. (APPENDICES, Appendix C-2, page 54-69)
			 Update the website link to the list of the Commodity Certification Bodies designated by the BSMI. (APPENDICES, Appendix O, page 89)
			 Update the website link to the list of the Local/Foreign Testing Laboratories designated by the BSMI. (APPENDICES, Appendix P, page 90)
			 Update the Scope of Product Certification for Regulated Commodities of Recognized Commodity Certification Body in Japan, as highlighted in color blue. (APPENDICES, Appendix Q, 3) Commodity Certification Bodies in Japan, page 103-109)
			 Update the website link to the EMC testing laboratories (English version) in U.S.A., Canada and Australia. (APPENDICES, Appendix R, 1, page 110)
			10. Update the recognition status of TÜV SÜD PSB Pte Ltd under BSMI-ENTERPRISE SINGAPORE MRA as a foreign testing laboratory recognized by the BSMI. (APPENDICES, Appendix R, 3) EMC and Electrical Safety testing laboratories in Singapore, No. 1 & 2, page 110-111)
69	1.69	5 March 2019	 Modify Page Numbers. (CONTENTS, page 2) Update the Scope of Product Certification for Regulated Commodities of Recognized Commodity Certification Body in Singapore, as highlighted in color blue. (APPENDICES, Appendix Q, 2) Commodity Certification Bodies in Singapore, page 91-97)
70	1.70	21 June 2019	 Modify Page Numbers. (CONTENTS, page 2) Add "TABI Scheme" of the Chapter. (CONTENTS, page 12) Update the table of "REGULATED ELECTRICAL EQUIPMENT AND THEIR APPLICABLE STANDARDS" to the latest inspection requirements, and C.C.C. Codes of related commodities as Reference C.C.C. Codes, as highlighted in color blue. (APPENDICES, Appendix C-1, page 32-58)
			4. Update the table of "REGULATED ELECTRONIC EQUIPMENT AND THEIR APPLICABLE STANDARDS" to the latest inspection requirements, and C.C.C. Codes of related commodities as Reference C.C.C. Codes, as highlighted in color blue. (APPENDICES, Appendix C-2, page 59-77)
71	1.71	23 March 2020	1. Modify Page Numbers. (CONTENTS, page 2)

No	Version	Last Published	Changes in this version
			 Update the Coding for Conformity Assessment Bodies. (CONTENTS, page 23) Update the table of "REGULATED ELECTRICAL EQUIPMENT AND THEIR APPLICABLE STANDARDS" to the latest inspection requirements, and C.C.C. Codes of related commodities as Reference C.C.C. Codes, as highlighted in color blue. (APPENDICES, Appendix C-1, page 33-59) Update the table of "REGULATED ELECTRONIC EQUIPMENT AND THEIR APPLICABLE STANDARDS" to the latest inspection requirements, and C.C.C. Codes of related commodities as Reference C.C.C. Codes, as highlighted in color blue. (APPENDICES, Appendix C-2, page 60-77) Update the Declaration of Conformity, as highlighted in color blue. (APPENDICES, Appendix H-4, page 85)
72	1.72	8 June 2020	 Modify title. (Cover) Modify Page Numbers. (CONTENTS, page 2) Update the table of "REGULATED ELECTRONIC EQUIPMENT AND THEIR APPLICABLE STANDARDS" to the latest inspection requirements, and C.C.C. Codes of related commodities as Reference C.C.C. Codes, as highlighted in color blue. (APPENDICES, Appendix C-2, page 60-78) Update the Scope of Product Certification for Regulated Commodities of Recognized Commodity Certification Body in SINGAPORE, as highlighted in color blue. (APPENDICES, Appendix Q, 2) Commodity Certification Bodies in SINGAPORE, page 100-107) Update the recognition status of TÜV SÜD PSB Pte Ltd under BSMI-ENTERPRISE SINGAPORE MRA as a foreign testing laboratory recognized by the BSMI. (APPENDICES, Appendix R, 3) EMC and Electrical Safety testing laboratories in Singapore, No. 1 & 2, page 115-116)
73	1.73	16 December 2020	 Modify title. (Cover) Update the table of "REGULATED ELECTRICAL EQUIPMENT AND THEIR APPLICABLE STANDARDS" to the latest inspection requirements, and C.C.C. Codes of related commodities as Reference C.C.C. Codes, as highlighted in color blue. (APPENDICES, Appendix C-1, page 33-59) Update the table of "REGULATED ELECTRONIC EQUIPMENT AND THEIR APPLICABLE STANDARDS" to the latest inspection requirements, and C.C.C. Codes of related commodities as Reference C.C.C. Codes, as highlighted in color blue. (APPENDICES, Appendix C-2, page 60-78) Update the recognition status of foreign testing laboratories under RECOGNIZED TESTING LABORATORIES (MRA). (APPENDICES, Appendix R, page 115-118)
74	1.74	24 January 2021	 Modify title. (Cover) Update the recognition status of Product Certification for Regulated Commodities of Recognized Commodity Certification Body in SINGAPORE, as highlighted in color blue. (APPENDICES, Appendix Q, 2) Commodity Certification Bodies in SINGAPORE, page 100)

No	Version	Last Published	Changes in this version
			3. Update the recognition status of foreign testing laboratories under RECOGNIZED TESTING LABORATORIES (MRA). (APPENDICES, Appendix R, page 115)
75	1.75	14 April 2021	 Modify title. (Cover) Update the table of "REGULATED ELECTRICAL EQUIPMENT AND THEIR APPLICABLE STANDARDS" to the latest inspection requirements, and C.C.C. Codes of related commodities as Reference C.C.C. Codes, as highlighted in color blue. (APPENDICES, Appendix C-1, page 33-59)
76	1.76	17 May 2021	 Modify title. (Cover) Update the recognition status of Product Certification for Regulated Commodities of Recognized Commodity Certification Body in SINGAPORE, as highlighted in color blue. (APPENDICES, Appendix Q, 2) Commodity Certification Bodies in SINGAPORE, page 100)
77	1.77	15 October 2021	 Modify title. (Cover) Update the table of "REGULATED ELECTRICAL EQUIPMENT AND THEIR APPLICABLE STANDARDS" to the latest inspection requirements, and C.C.C. Codes of related commodities as Reference C.C.C. Codes, as highlighted in color blue. (APPENDICES, Appendix C-1, page 33-59)
			3. Update the table of "REGULATED ELECTRONIC EQUIPMENT AND THEIR APPLICABLE STANDARDS" to the latest inspection requirements, and C.C.C. Codes of related commodities as Reference C.C.C. Codes, as highlighted in color blue. (APPENDICES, Appendix C-2, page 60-78)
			 Update the recognition status of foreign testing laboratories under RECOGNIZED TESTING LABORATORIES (MRA). (APPENDICES, Appendix R, page 125)
78	1.78	2 March 2022	 Modify title. (Cover) Update the table of "REGULATED ELECTRICAL EQUIPMENT AND THEIR APPLICABLE STANDARDS" to the latest inspection requirements, and C.C.C. Codes of related commodities as Reference C.C.C. Codes, as highlighted in color blue. (APPENDICES, Appendix C-1, page 33-62) Update the table of "REGULATED ELECTRONIC EQUIPMENT AND THEIR APPLICABLE STANDARDS" to the latest inspection requirements, and C.C.C. Codes of
			relatest inspection requirements, and C.C.C. Codes of related commodities as Reference C.C.C. Codes, as highlighted in color blue. (APPENDICES, Appendix C-2, page 63-86)
79	1.79	14 March 2022	 Modify title. (Cover) Update the table of "REGULATED ELECTRONIC EQUIPMENT AND THEIR APPLICABLE STANDARDS" to the latest inspection requirements, and C.C.C. Codes of related commodities as Reference C.C.C. Codes, as highlighted in color blue. (APPENDICES, Appendix C-2, page 63-86)
80	1.80	16 March 2022	 Modify title. (Cover) Update the table of "REGULATED ELECTRONIC EQUIPMENT AND THEIR APPLICABLE STANDARDS" to

No	Version	Last Published	Changes in this version
			the latest inspection requirements, and C.C.C. Codes of related commodities as Reference C.C.C. Codes, as highlighted in color blue. (APPENDICES, Appendix C-2, page 63-86)
81	1.81	13 March 2023	1. Modify title. (Cover)
			 Update the table of "Regulated Electrical Equipment and their Applicable Standards" to the latest inspection requirements, and C.C.C. Codes, as highlighted in color blue. (APPENDICES, Appendix C-1, page 33-62)
			 Update the table of "Regulated Electronic Equipment and their Applicable Standards" to the latest inspection requirements, and C.C.C. Codes, as highlighted in color blue. (APPENDICES, Appendix C-2, page 63-90)
			 Update the recognition status and scope of "Designated Testing Laboratory", as highlighted in color blue. (APPENDICES, Appendix Q, page 112-131)
			 Update the recognition status of foreign testing laboratories under RECOGNIZED TESTING LABORATORIES (MRA). (APPENDICES, Appendix R, page 132-135)
82	1.82	08 May 2023	 Update the recognition status and scope of "Designated Testing Laboratory", as highlighted in color blue. (APPENDICES, Appendix Q, page 112-131)
			2. Update the recognition status of foreign testing laboratories under RECOGNIZED TESTING LABORATORIES (MRA). (APPENDICES, Appendix R, page 132-135)
83	1.83	21 June 2023	 Update the recognition status of foreign testing laboratories under RECOGNIZED TESTING LABORATORIES (MRA). (APPENDICES, Appendix R, page 132-135)
84	1.84	20 July 2023	 Update the table of "Regulated Electrical Equipment and their Applicable Standards" to the latest inspection requirements, and C.C.C. Codes, as highlighted in color blue. (APPENDICES, Appendix C-1, page 33-64)
			 Update the table of "Regulated Electronic Equipment and their Applicable Standards" to the latest inspection requirements, and C.C.C. Codes, as highlighted in color blue. (APPENDICES, Appendix C-2, page 65-90)
85	1.85	26 August 2024	 Update the table of "Regulated Electrical Equipment and their Applicable Standards" to the latest inspection requirements, and C.C.C. Codes, as highlighted in color blue. (APPENDICES, Appendix C-1, page 33-63)
			 Update the table of "Regulated Electronic Equipment and their Applicable Standards" to the latest inspection requirements, and C.C.C. Codes, as highlighted in color blue. (APPENDICES, Appendix C-2, page 64-84)
86	1.86	10 March 2025	1. Update the table of "Regulated Electrical Equipment and their Applicable Standards" to the latest inspection requirements,
			and C.C.C. Codes, as highlighted in color blue. (APPENDICES, Appendix C-1, page 33-64)
			2. Update the table of "Regulated Electronic Equipment and their Applicable Standards" to the latest inspection requirements, and C.C.C. Codes, as highlighted in color blue. (APPENDICES, Appendix C-2, page 67-85)
			 Update the recognition status of Product Certification for Regulated Commodities of Recognized Commodity Certification Body in SINGAPORE, as highlighted in color

No	Version	Last Published	Changes in this version
			 blue. (APPENDICES, Appendix Q, 2) Commodity Certification Bodies in SINGAPORE, page 109-120) 4. Update the recognition status of foreign testing laboratories under RECOGNIZED TESTING LABORATORIES (MRA). (APPENDICES, Appendix R, page 129-132)