MUTUAL RECOGNITION ARRANGEMENT ON CONFORMITY ASSESSMENT OF ELECTRICAL AND ELECTRONIC EQUIPMENT

APEC EEMRA Information Interchange Format

PART 1

Introduction

This format is being prepared to assist member economies participating in the APEC MRA to prepare documentation required for participation in a consistent format.

It is expected that each participating member economy would submit their information in the recommended format to the APEC Secretariat as required by the MRA.

The format is based on the Information Notes on Good Practice for Technical Regulation and therefore provides for information to be supplied for each of the regulatory regimes identified in the notes. There are 7 regimes, they are for products requiring inspection, products requiring licensing, products requiring batch testing, products requiring approval (or certification), products requiring listing or registration, supplier declarations and essential safety requirements. Participating member economies need only provide information relating to the regimes which are in force in their economy. The regimes that are not enforced by the economy need to be noted also, please indicate this by placing 'none' in the standards table on the front of each regime.

Where more than one regulatory system applies within a participating member economy information on each regulatory system should be provided separately.

The format also draws upon the survey on Conformity Assessment of Electrical and Electronic Equipment conducted by the APEC SCSC. The format includes reference to applicable international standards and uses the international convention for describing the relationship of national and international standards, i.e. IDT for identical, MOD for modified, and NEQ for not equal.

When information makes reference to documents or legislation, the documents or legislation should be available on a website for that economy or provided as part of the information supplied to the APEC Secretariat.

ECONOMY – Hong Kong, China

APEC EEMRA Information Interchange Format

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PART I – INFORMATION EXCHANGE

Regime Overview

Electrical Products

The safety of electrical products designed for household use and supplied in Hong Kong, China is under the control of the Electrical Products (Safety) Regulation (EPSR), made under the Electricity Ordinance (EO), Cap. 406 of the Laws of Hong Kong. All electrical products within the scope of control of the EPSR shall comply with the applicable safety requirements and be issued with certificates of safety compliance, when they are supplied in Hong Kong.

In general, Hong Kong, China's mandatory requirements for electrical product safety are based on internationally accepted standards.

Battery-powered Products

The Consumer Goods Safety Ordinance (CGSO), Cap. 456 of the Laws of Hong Kong, imposes a duty on manufacturers, importers and suppliers of certain consumer goods, including the battery-powered equipment, to ensure that the consumer goods they supply are safe and for incidental purposes.

Note: For details of the above Ordinances and Regulations, please visit the internet address: http://www.justice.gov.hk/home.htm.

Legislative References

Legislation Applicable	Scope of the Legislation	Government Agency
Electrical Products	The Electrical Products	Electrical and
(Safety) Regulation of	(Safety) Regulation	Mechanical Services
the Electricity Ordinance	provides statutory control	Department
(Cap. 406),	over the safety of all	
Laws of Hong Kong	household electrical	
	products supplied in Hong	
	Kong, with the objective to	
	enhance public safety in	
	use of these products.	
Consumer Goods Safety	The Consumer Goods Safety	Customs & Excise
Ordinance (Cap. 456),	Ordinance Cap. 456 applies	Department
Laws of Hong Kong	to all consumer goods,	
	including battery-powered	
	equipment, that are	
	ordinarily supplied in Hong	
	Kong for private use or	
	consumption (including	
	those imported and those	

manufactured locally), not	
being goods set out in	
Schedule to the CGSO, and	
includes the packaging in	
which the consumer goods	
are supplied.	

Supply System and Mains Plug Configuration

This schedule provides information on the electricity supply arrangements and plug configurations that apply to household electrical and electronic equipment.

	Supply System and Mains Plug Configuration							
Mains	Mains		Mains Plu	ug Configura	ation			
Voltage and Tolerance	Frequen cy And Toleran ce	Domestic Standards	Tick if mandator	Relevant Internatio nal Standards	Extent of	Diagram of Mains Plug Configuration		
220 volts single phase tolerance +/-6%	50 Hz +/- 2%	3-round-pin 5A/3- round-pin 15A plug: BS 546	√ √	N/A	-	EO O O N 15A PLUG		
		3-rectangular-pin 13A plug: BS 1363 Part 1				13A FUSED PLUG		

		Supply System and	Mains Plu	g Configura	tion	
Mains	Mains					
Voltage and Tolerance	Frequen cy And Toleran ce	Domestic Standards	Tick if mandator	Relevant Internatio nal Standards	Extent of Alignment	Diagram of Mains Plug Configuration
		2-pin reversible plugs which are designed for connecting to a shaver supply unit conforming to BS 3535 Part I: BS 4573, EN 50075 IEC plug: IEC 60884-1 (special adaptor to be added to convert the plug for compliance with BS 5733, BS546 or	√			

Supply System and Mains Plug Configuration									
Mains	Mains		Mains Plu	ıg Configura	ation				
Voltage	Frequen	Domestic Standards	Tick if	Relevant	Extent of	Diagram of			
and	су		mandator	Internatio	Alignment	Mains Plug			
Tolerance	And		У	nal		Configuration			
	Toleran			Standards					
	ce								
		BS 1363 Part 1)							
380 volts	50 Hz	No specific plug							
three	+/- 2%								
phase									
tolerance									
+/-6%									

PRODUCTS REQUIRING INSPECTION

An inspection regime involves the assessment of each individual product for compliance with technical standards or regulators.

(For additional information refer to Part 6 'Inspection' of the APEC Information Notes on Good Practice for Technical Regulation)

Products covered by inspection

Product type	Regulations	Standards					
or grouping		Domestic Standards Please tick box if mandatory		Relevant International Standards	Extent of Alignment		
None							

Diagrammatic representation or flowchart of the regime						
<please (if="" a="" and="" any)="" approval="" barrier="" bodies="" by="" controls,="" enabling="" enter="" etc="" import="" in="" include="" licensing="" market.="" mechanism="" mechanisms="" or="" outline="" product="" relevant="" should="" steps="" the="" this="" to="" undertaken=""></please>						
None						

<u>Description of the regime</u>

cprovide description of the regime>

2. PRODUCTS REQUIRING LICENSING

Licensing individuals or companies is a conformity assessment regime that assesses the competence of an individual or a company to undertake a specific task.

(For additional information refer to Part 6 'Licensing' of the APEC Information Notes on Good Practice for Technical Regulation)

Products covered by licensing

Product type	Regulations	Standards				
or grouping		Domestic Standards	Please tick box if mandatory	Relevant International Standards	Extent of Alignment	
None						

Diagrammatic representation or flowchart of the regime

<Please outline the mechanism or steps undertaken by the relevant bodies in enabling a product to enter the market. This should include the import barrier controls, product approval and licensing (if any) mechanisms etc>

<u>Description of the regime</u> <p

3. PRODUCTS REQUIRING BATCH TESTING

A batch testing regime involves a sample test of each batch or shipment of mass produced product. A batch testing regime may also require initial type testing as a prerequisite.

(For additional information refer to Part 6 'Batch testing' of the APEC Information Notes on Good Practice for Technical Regulation)

Products covered by batch testing

Product type	Regulations	Standards					
or grouping		Domestic Standards	Please tick box if mandatory	Relevant International Standards	Extent of Alignment		
None							

Diagrammatic representation or flowchart of the regime

<Please outline the mechanism or steps undertaken by the relevant bodies in enabling a product to enter the market. This should include the import barrier controls, product approval and licensing (if any) mechanisms etc>

Description of the Regime

Testing Facilities

provide a list of recognised testing facilities and/or accreditation requirements for testing facilities>

None

Approval (Certification) Agencies

a list of recognised approval (certification) agencies and/or accreditation requirements for approval (certification) agencies>

None

Batch Testing Agencies

a list of recognised batch testing agencies and/or accreditation requirements for batch testing agencies>

None

Labelling Requirements

<describe the labelling requirements of an approved product>
None

Regulatory and Legislation Requirements

<describe any other regulatory and legislation requirements that need to met in order to market electrical and electronic equipment including validity time>

4. PRODUCTS REQUIRING APPROVAL (OR CERTIFICATION)

An approval regime requires the assessment (type testing) of a sample or samples for compliance with a standard or specification by a "Regulator" or assessment agency recognised by a regulator. In some economies approvals issued by other "Regulators" may be recognised.

Products cannot be sold, or imported, until an "certification" is issued for that product.

Products are generally required to be marked or labelled to indicate that they are covered by an approval.

(For additional information refer to Part 6 'Approvals' of the APEC Information Notes on Good Practice for Technical Regulation)

Products covered by certification

Product type	Regulations	Standards				
or grouping		Domestic Standards	Please tick box if mandatory	Relevant International Standards	Extent of Alignment	
Prescribed products (including	Electrical	Prescribed products	1			
plugs, adaptors, lampholders,	Products	shall comply with				
flexible cords, extension units	(Safety)	the applicable				
and unvented thermal storage type	Regulation	safety requirements				
electric water heaters.)		(as stipulated in				
		Part II of the		<u>Standards</u>		
Prescribed Product		Regulation) and be				
		issued with the				
1. Plugs		certificate of		BS 546		
3-pin 5A plug		safety compliance.				
				BS 5733		
3-pin 15A plug		For a prescribed				
		product, the		BS 1363 Part 1, BS 5733		
3-pin 13A plug		following will be				
		accepted as a		BS 4753, EN 50075		
2-pin reversible plugs which are		certificate of				
designed for connecting to a		safety compliance:-				
shave supply unit conforming to						
BS3535 Part 1		- a certificate or		IEC 60884-1		
		test report				
IEC plug (special adaptor to be		issued by a				
added to convert the plug for		"recognized				
compliance with BS 5733, BS 546		certification				
or BS 1363 Part 1)		body"; or				
				BS 546		
2. Adaptors		- a declaration of				
		conformity				
5A adaptor		issued by a		BS 1363 Part 3		
15A adaptor		"recognized				

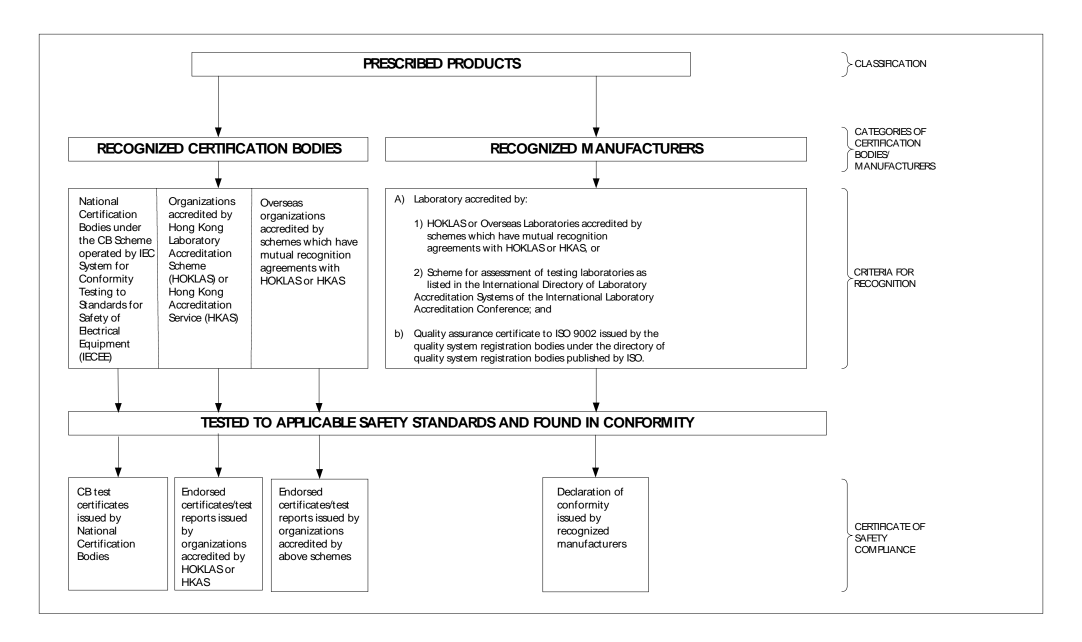
	manufacturer".	
13A adaptor		
		IEC 60061-2, IEC 61184
3. <u>Lampholders</u>		
Davids to the land		IEC 60061-2, IEC 60238
Bayonet type lampholders		
Edison screw type lampholders		
Zarzen zeren egre zampneraera		IEC 60227, BS 6500
4. Flexible Cords		, , , , , , , , , , , , , , , , , , ,
		IEC 60245, BS6500
PVC insulated flexible Cord		
Rubber insulated flexible cord		For plug portion
Rubber insulated flexible cord		(3-pin 5A, 13A & 15A plugs)
5. Extension Units		prugs/
<u> </u>		See item 1 above
		For flexible cord
		See item 4 above
		For socket portion
		BS 546,
		BS 1363 Part 2
		For cable reel
		IEC 61242
		IEC 60335-2-21, BS
6. <u>Unvented Thermal Storage Type</u>		7206, BS 3456 Part
Electric Water Heater		102.21

		For thermal cut out BS 3955
		For temperature and pressure relief valve
		BS 6283

Diagrammatic representation or flowchart of the regime

<Please outline the mechanism or steps undertaken by the relevant bodies in enabling a product to enter the market. This should include the import barrier controls, product approval and licensing (if any) mechanisms etc.>

Please refer to the following flowchart 1:-



Description of the Regime

Testing Facilities

- 1. Recognized certification bodies are those certification bodies recognized by the Electrical and Mechanical Services Department (EMSD) of the Government of Hong Kong Special Administrative Region as qualified to issue certificates of safety compliance in respect of specified classes of electrical products. The list of recognized certification bodies can also be found at the Internet address: http://www.emsd.gov.hk/emsd/eng/pps/electricity_reg_rc.shtml.
- 2. Recognized manufacturers are those manufacturers who are recognized by the Electrical and Mechanical Services Department (EMSD) of the Government of Hong Kong Special Administrative Region as qualified to issue certificates of safety compliance for the products manufactured by them. The list of recognized manufacturers can also be found at the Internet address: http://www.emsd.gov.hk/emsd/eng/pps/electricity_reg_rm.shtml.
- 3. For the criteria for applying as a recognized certification body/ recognized manufacturer, please refer "Criteria for Recognition" as shown in flowchart 1 above or visit EMSD's homepage at http://www.emsd.gov.hk/emsd/eng/pps/electricity_app.shtml.

Approval (Certification) Agencies

a list of recognised approval (certification) agencies and/or accreditation requirements for approval (certification) agencies>

Same as those shown for the above Testing Facilities.

Labelling Requirements

<describe the labelling requirements of an approved product>

None

Regulatory and Legislation Requirements

<describe any other regulatory and legislation requirements that need to met in order to market electrical and electronic equipment including validity time>

5. PRODUCTS REQUIRING LISTING OR REGISTRATION

Listing/registration is similar to approvals except that there is no direct activity by the regulatory agency before a product is placed onto the market.

(For additional information refer to Part 6 'Listing/registration' of the APEC Information Notes on Good Practice for Technical Regulation)

Products covered by listing/registration

Product type	Regulations	Standards				
or grouping		Domestic Standards	Please tick box if mandatory	Relevant International Standards	Extent of Alignment	
None						

Diagrammatic representation or flowchart of the regime

<Please outline the mechanism or steps undertaken by the relevant bodies in enabling a product to enter the market. This should include the import barrier controls, product approval and licensing (if any) mechanisms etc.>

Description of the Regime

Testing Facilities

a list of recognised testing facilities and/or accreditation requirements for testing facilities>

None

Approval (Certification) Agencies

a list of recognised approval (certification) agencies and/or accreditation requirements for approval (certification) agencies>

None

Labelling Requirements

<describe the labelling requirements of an approved product>

None

Regulatory and Legislation Requirements

<describe any other regulatory and legislation requirements that need to met in order to market electrical and electronic equipment including validity time>

6. SUPPLIER DECLARATIONS

A supplier declaration regime requires a supplier in that economy to formally take responsibility for the compliance of the product/products. It may require compliance with particular standards and will require the supplier to hold relevant compliance documents for subsequent audits. A supplier declaration regime may also include a marking regime.

Products covered by supplier declarations

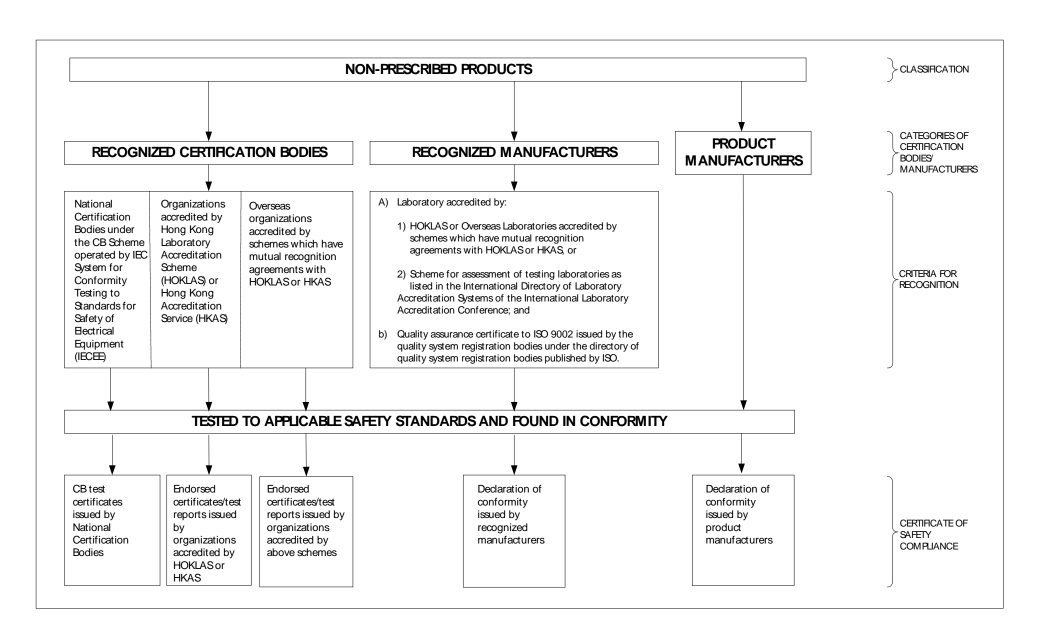
Product type	Regulations				
or grouping		Domestic Standards	Please tick box if mandatory	Relevant International Standards	Extent of Alignment
Non-prescribed products excluding plugs, adaptors, lampholders, flexible cords, extension units and unvented thermal storage type electric water heaters	Electric al Products (Safety) Regulati on	Non-prescribed products shall comply with the applicable safety requirements (as stipulated in Part II of the Regulation) and be issued with the certificate of safety compliance. For a non-prescribed product, the following will be accepted as a certificate of safety compliance: a. a declaration of conformity issued by the product manufacturer (substantiated with certificate or test report from an accredited laboratory); or b. a declaration of conformity issued by a "recognized"	√	Latest version of IEC standards or other compatible international/ national standards	IDT

manufacturer"; or	
c. a certificate or test report	
issued by a "recognized	
certification body".	

Diagrammatic representation or flowchart of the regime

<Please outline the mechanism or steps undertaken by the relevant bodies in enabling a product to enter the market. This should include the import barrier controls, product approval and licensing (if any) mechanisms etc.>

Please refer to the following flowchart 2:-



Flowchart 2- Means to obtain Certificate of Safety Compliance for Non-Prescribed

Description of the Regime

Testing Facilities

- 1. Recognized certification bodies are those certification bodies recognized by the Electrical and Mechanical Services Department (EMSD) of the Government of Hong Kong Special Administrative Region as qualified to issue certificates of safety compliance in respect of specified classes of electrical products. The list of recognized certification bodies can also be found at the Internet address: http://www.emsd.gov.hk/emsd/eng/pps/electricity_reg_rc.shtml.
- 2. Recognized manufacturers are those manufacturers who are recognized by the Electrical and Mechanical Services Department (EMSD) of the Government of Hong Kong Special Administrative Region as qualified to issue certificates of safety compliance for the products manufactured by them. The list of recognized manufacturers can also be found at the Internet address: http://www.emsd.gov.hk/emsd/eng/pps/electricity_reg_rm.shtml.
- 3. For non-prescribed products, the declaration of conformity issued by the product manufacturers and substantiated with the relevant rest reports or certificates which are issued by an accredited testing laboratories can also be accepted as a certificate of safety compliance.

4. For the criteria for applying as a recognized certification body/ recognized manufacturer, please refer "Criteria for Recognition" as shown in flowchart 2 above or visit EMSD's homepage at http://www.emsd.gov.hk/emsd/eng/pps/electricity_app.shtml.

Approval (Certification) Agencies

a list of recognized approval (certification) agencies and/or accreditation requirements for approval (certification) agencies>

Same as those shown for the above Testing Facilities.

Labelling Requirements

<describe the labelling requirements of an approved product>

None

Regulatory and Legislation Requirements

<describe any other regulatory and legislation requirements that need to met in order to market electrical and electronic equipment including validity time>

7. **ESSENTIAL SAFETY REQUIREMENTS**

An essential safety regime requires that products comply with recognised fundamental safety requirements (essential safety). The regime may include standards which are recognised to achieve the essential safety requirements.

Products covered by essential safety requirements

Product type	Regulations	Standards				
or grouping		Domestic Standards	Please tick box if mandatory	Relevant International Standards	Extent of Alignment	
(a) Electrical products designed for household use and supplied in Hong Kong	Electrical Products (Safety) Regulation	The Regulation requires that all household electrical products shall comply with the applicable safety requirements, which include the "essential safety requirements" (as stipulated in Schedule 1 of the Regulation) to protect users from hazards arising from the electrical products and hazards which may be caused by external influences on the electrical products. Under the Regulation, certain types of household electrical products which are of special nature and more liable to cause hazards are classified as "prescribed products". These types of products shall comply with the "specific safety requirements" (as stipulated in	√	Latest version of IEC standards or other compatible international/ national standards. In general, the essential safety requirements are stipulated to ensure that all electrical products are safe to use. The electrical products shall	IDT	

Schedule 2 of the Regulation) in	be designed and
addition to the "essential safety	constructed in
requirements". Prescribed products	accordance with
include plugs, adaptors, lampholders,	good
flexible cords, extension units and	engineering
unvented thermal storage type electric	practice to
water heaters. Household electrical	protect their
products other than these 6 types of	users against
prescribed products are considered to be	possible
"non-prescribed products".	hazards that
	may arise.
For some particular types of electrical	
products, certain additional safety	
requirements are stipulated in the	
Regulation (as stipulated in Section 6	
of the Regulation).	
The requirements are summarized as shown	
in flowchart 3.	

(b) Battery-powered equipment	Consumer Goods Safety Ordinance, Cap. 456, Laws of Hong Kong	Comply with the general safety requirement The general safety requirement for consumer goods is that the consumer goods are reasonably safe having regard to all of the circumstances, including - (a) the manner in which, and the purpose for which, the consumer goods are presented, promoted or marketed; (b) the use of any mark in relation to the consumer goods and instructions or warnings given for the keeping, use or consumption of the consumer goods; (c) reasonable safety standards published by a standards institute or similar body for consumer goods of the description which applies to the consumer goods or for matters relating to consumer goods of that description; and (d) the existence of any reasonable means (taking into account the cost, likelihood and extent of any improvement) to make the consumer goods safer	reasonable safety standards published by a standards Institute or similar body applicable for that product	

Diagrammatic representation or flowchart of the regime

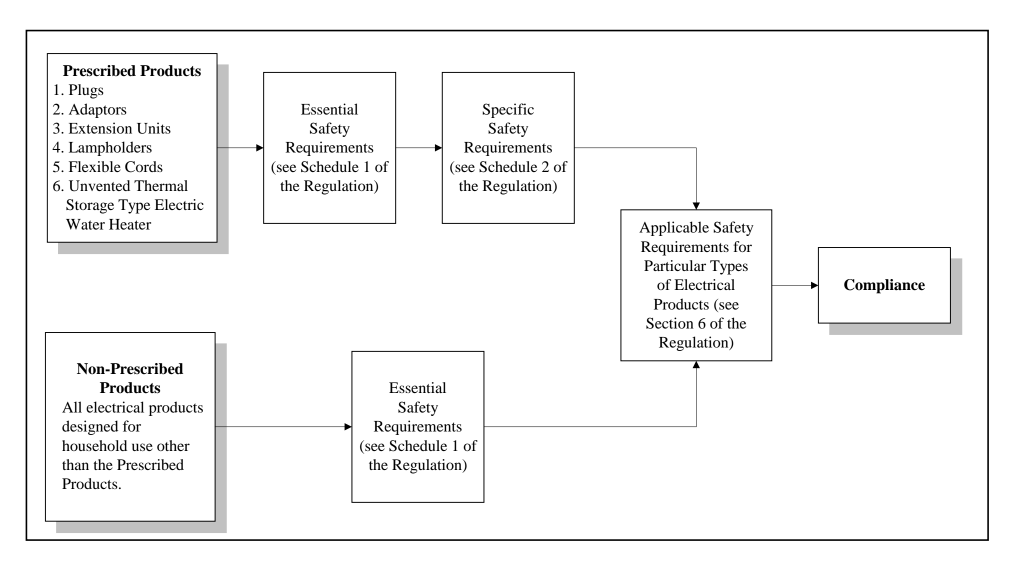
<Please outline the mechanism or steps undertaken by the relevant bodies in enabling a product to enter the market. This should include the import barrier controls, product approval and licensing (if any) mechanisms etc.>

(a) Electrical Products

Please refer to the previous flowcharts 1 & 2.

(b) Battery-powered Equipment

A person shall not supply, manufacture or import into Hong Kong consumer goods, including battery-powered equipment, unless the consumer goods comply with the general safety requirement for consumer goods.



Flowchart 3 - Safety Requirements

Description of the Regime

Testing Facilities

(a) Electrical Products

- 1. Recognized certification bodies are those certification bodies recognized by the Electrical and Mechanical Services Department (EMSD) of the Government of Hong Kong Special Administrative Region as qualified to issue certificates of safety compliance in respect of specified classes of electrical products. The list of recognized certification bodies can also be found at the Internet address: http://www.emsd.gov.hk/emsd/eng/pps/electricity_reg_rc.shtml.
- 2. Recognized manufacturers are those manufacturers who are recognized by the Electrical and Mechanical Services Department (EMSD) of the Government of Hong Kong Special Administrative Region as qualified to issue certificates of safety compliance for the products manufactured by them. The list of recognized manufacturers can also be found at the Internet address: http://www.emsd.gov.hk/emsd/eng/pps/electricity_reg_rm.shtml.
- 3. For non-prescribed products, the declaration of conformity issued by the product manufacturers and substantiated with the relevant rest reports or certificates which are issued by an accredited testing laboratories can also be accepted as a certificate of safety compliance.

4. For the criteria for applying as a recognized certification body/ recognized manufacturer, please refer "Criteria for Recognition" as shown in flowchart 2 above or visit EMSD's homepage at http://www.emsd.gov.hk/emsd/eng/pps/electricity_app.shtml.

(b) Battery-powered Equipment

Traders may have their consumer goods tested by an approved laboratory to determine whether the goods comply with reasonable safety standards. Approved laboratories are those laboratories approved in writing by the Commissioner for Innovation & Technology. They include those accredited under the Hong Kong Laboratory Accreditation Scheme (HOKLAS) and those accredited under the schemes with which HOKLAS has concluded Memoranda of Understanding (MOUs).

Approval (Certification) Agencies

a list of recognized approval (certification) agencies and/or accreditation requirements for approval
(certification) agencies>

Same as those shown for the above Testing Facilities.

Labelling Requirements

<describe the labelling requirements of an approved product>

(a) Electrical Products

None

(b) Battery-powered Equipment

In general, there is no labelling requirement for consumer goods. Yet, if warning or caution with respect to the safe keeping, use, consumption or disposal of the goods is required, such warning or caution shall be in both the English and the Chinese languages.

Regulatory and Legislation Requirements

<describe any other regulatory and legislation requirements that need to met in order to market electrical and electronic equipment including validity time>