



Suruhanjaya Komunikasi dan Multimedia Malaysia
Malaysian Communications and Multimedia Commission

Guideline for Registration of Communications Equipment

This draft guideline ("**Guideline**") is intended to provide guidance for the registration of communications equipment under the proposed New Communications Equipment Framework ("**NCEF**"). The information contained in this draft Guideline may be subject to changes.

Suruhanjaya Komunikasi dan Multimedia Malaysia
Malaysian Communications and Multimedia Commission
MCMC Tower 1, Jalan Impact, Cyber 6, 63000 Cyberjaya, Selangor Darul Ehsan
Tel: +60 3 86 88 80 00 Fax: +60 3 86 88 10 00
www.mcmc.gov.my

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1.0 INTRODUCTION

The Guideline for Registration of Communications Equipment is intended to provide guidance for the registration of communications equipment either for the purpose of commercial and non-commercial activities under the proposed New Communications Equipment Framework (NCEF).

This document describes the procedures to be followed and requirements to be fulfilled by suppliers including the registration of supplier, obligations of supplier, registration of communications equipment, exempted and prohibited communications equipment, labelling, registration of international mobile equipment identity (IMEI) or serial number, importation and post market surveillance.

Communications equipment registration shall be based on the submission of the supplier's declaration of conformity (SDoC) in accordance with ISO/IEC 17050. The SDoC signifies that the supplier has carried out conformity assessment on the equipment as per MCMC's requirements. Supplier declares compliance based on results of conformity assessment, supported by certificate of conformity (CoC), test reports and/or technical documents.

Communications equipment which requires registration are:

- a. network facilities;
- b. customer equipment; and
- c. radiocommunications equipment.

Supplier shall be the declaring party responsible for ensuring that the equipment meets and, if applicable, continues to meet, the requirements on which the declaration is based. The overview of the proposed NCEF can be found in Annex A.

2.0 ABBREVIATION

CA	Certifying Agency
CBRA	Cross Border Regulatory Agency
CMA 1998	Communications and Multimedia Act 1998
CoA	Certificate of Approval
CoC	Certificate of Conformity
ID	Identification Number
IMEI	International Mobile Equipment Identity
MCMC	Malaysian Communications and Multimedia Commission
MRA	Mutual Recognition Arrangement
NRIC	National Registration Identity Card
RCN	Registration Certificate Number
ROB	Registration of Business
RMCD	Royal Malaysian Customs Department
ROC	Registration of Company
SAR	Specific Absorption Rate
SDoC	Supplier's Declaration of Conformity
SLP	Self Labelling Program
SSM	Companies Commission of Malaysia
TC	Technical Code

3.0 TERMS AND DEFINITIONS

Terms	Definitions
Supplier	: A manufacturer or importer of communications equipment or an authorised agent of the manufacturer or importer of equipment for the purpose of sale, use or possession.
Supplier commercial	: Supplier who is involved in the sale of communications equipment.
Supplier non-commercial	: Supplier who uses or has in possession of communications equipment without the intention to sell or offer for sale.
Certifying agency	: A certifying agency registered under section 186 of CMA 1998.
Principal	: An entity that has authority, control, or ownership over a communications equipment brand.
Consultant	: An entity who is appointed by supplier to perform registration of communications equipment on behalf of the supplier.
Standards	: The applicable technical standards including processes and procedures whether, set out in the current standards, mandatory standards, technical codes or Malaysian Standards and established for the purpose of ensuring interoperability of any communications equipment.
Supplier's declaration of conformity	: Issue of a statement, based on a decision that fulfilment of specified requirements has been demonstrated and declared by first party.
Technical code	: A voluntary industry code prepared under Chapter 3 of Part VII of the CMA 1998.
Conformity of assessment	: Demonstration that specified requirements are fulfilled.
Certificate of conformity	: Document issued by a registered certifying agency (CA) as an attestation that a communications equipment complies to the standards.

- Certificate of approval : Document issued by MCMC for a specific model of registered communications equipment for the purpose of importation.
- Compliance mark or label : Mark or label on communications equipment to indicate it complies with the standards.
- Release letter : Document issued by MCMC for a specific model of exempted communications equipment for the purpose of importation.

4.0 REGISTRATION OF SUPPLIER, PRINCIPAL AND CONSULTANT

4.1 Registration of Supplier

4.1.1 Under the proposed NCEF, a supplier who wishes to use, offer for sale, sell or have in his possession with a view to sell any communications equipment shall register with MCMC and comply with the registration conditions.

4.1.2 Registration of supplier is divided into the following categories:

a) Supplier commercial;

Registered supplier commercial is allowed to offer for sale or sell equipment that is registered with MCMC under scheme A, B or C.

b) Supplier non-commercial.

Registered supplier non-commercial is only allowed to use or have in possession of equipment that is registered with MCMC under special approval for the purpose of personal use, trial, demonstration, experimentation, proof of concept, research and development, testing, exhibition, or training. Registered supplier non-commercial is not allowed to sell or transfer ownership of registered equipment to another party.

4.1.3 Supplier is required to submit the following documents during the registration:

Supplier commercial	Supplier non-commercial
a) Copy of ROC or ROB; and b) Any other information or documentation is required.	a) Copy of NRIC/Passport (for personal applicant); b) Copy of ROC or ROB (for company); or c) Letter of authorisation (for government agency, academic institution, etc); and/or d) Any other information or documentation as required.

4.1.4 Supplier may register for a validity period up to five (5) years and shall pay the fee as per Annex C.

4.1.5 Registered supplier will be issued with supplier ID in the following format:

- a) supplier commercial: S-XXXXXX (6-digit running number); or
- b) supplier non-commercial: SNC-XXXXXX (6-digit running number)

4.1.6 Process flow for registration of supplier is provided in Annex D (a).

4.2 Registration of Principal

4.2.1 Principal that has the authority, control, or ownership over a brand of communications equipment may register with MCMC to obtain a principal ID which can be used as a common ID for labelling of registered equipment among its authorised suppliers.

4.2.2 Principal is required to submit a letter of undertaking that it is the owner of the equipment brand and letter of authorisation authorising registered suppliers to use its principal ID as a common ID during registration.

4.2.3 Principal may register for a validity period up to five (5) years and shall pay the fee as per Annex C.

4.2.4 Registered principal will be issued with principal ID in the format of P-XXXXXX (6-digit running number).

4.2.5 Process flow for registration of principal is provided in Annex D (b).

4.3 Registration of Consultant

4.3.1 Consultant who is appointed by the supplier may register with MCMC to obtain a consultant ID to perform registration of communications equipment on behalf of the supplier.

4.3.2 Consultant is required to submit the following documents during the registration:

- a) copy of ROC or ROB; and
- b) letter of authorisation from the supplier.

4.3.3 Consultant may register for a validity period up to five (5) years and shall pay the fee as per Annex C.

4.3.4 Registered consultant will be issued with consultant ID in the format of C-XXXXXX (6-digit running number).

4.3.5 Process flow for registration of consultant is provided in Annex D (b).

4.4 Renewal of Registration

4.4.1 Supplier, principal and consultant can apply for renewal of registration before the expiry date to continue to register and/or import communications equipment using the same registration ID.

4.4.2 Renewal of registration must be done within ninety (90) days before the expiry date to avoid deactivation of the registration ID.

4.4.3 The registration ID will be terminated if the expiry date of registration has lapsed by more than 6 months. In this event, the supplier, principal or consultant is not allowed to register or import equipment. A new application for registration has to be done if the supplier, principal or consultant wishes to do so.

4.4.4 Registered supplier, principal or consultant may renew registration for a validity period up to five (5) years and shall pay the fee as per Annex B. The fee paid is non-refundable.

4.4.5 Process flow for renewal of registration is provided in Annex D (c).

5.0 OBLIGATIONS OF SUPPLIER

5.1 As a declaring party, supplier shall be responsible to ensure that registered communications equipment meets and continues to comply with the requirements on which the declaration is based.

5.2 Supplier shall ensure that supporting documents are available when requested by MCMC to demonstrate that the registered equipment conforms to standards, including:

- a) description of equipment;

- b) sales brochure with technical data;
- c) conformity assessment results (e.g: test reports, certification certificate);
- d) details of the accreditation status (e.g: scope and name of accreditation body);
and
- e) user guide.

5.3 Supplier shall retain the supporting documents for at least five (5) years.

5.4 Supplier shall adhere to all conditions associated with registration of equipment as required by the regulations and/or as specified by MCMC.

5.5 Supplier shall cease to sell, recall or dispose of the equipment if directed by MCMC.

6.0 REGISTRATION OF COMMUNICATIONS EQUIPMENT

All communications equipment may be registered under one of the following schemes:

- a) scheme A: Supplier's declaration of conformity (SDoC) with certification;
- b) scheme B: Supplier's declaration of conformity (SDoC) with verification; or
- c) scheme C: Supplier's declaration of conformity (SDoC); and/or
- d) special approval (for non-commercial use only).

6.1 Scheme A: Supplier's Declaration of Conformity (SDoC) with Certification

6.1.1 Scheme A applies to communications equipment as listed under the category of scheme A in Annex B. In the event communications equipment is not listed under any scheme, the equipment shall be considered as listed under scheme A.

6.1.2 Supplier using scheme A is required to submit declaration of conformity with evidence of certification by a registered CA together with the documents listed below:

- a) SDoC (Annex E);
- b) CoC issued by MCMC registered CA;
- c) photos of equipment (front, rear, side view and product label which shows the model, trade and product name); and
- d) general information or sales brochure.

6.1.3 Upon receiving the declaration of conformity and payment, MCMC will validate the information submitted. Supplier must provide any additional details or clarifications when requested by MCMC during the registration process. The registration will not be accepted if the supplier fails to respond within thirty (30) days from the date of request for information.

6.1.4 MCMC will issue a registration certificate with a registration certificate number (RCN) assigned to the equipment model in the format of A-MMYY-XXXXXX (6-digit running number) as a proof that the equipment has been successfully registered with MCMC for local sale.

- 6.1.5 The validity period up to five (5) from the date of registration certificate or up to the expiry date of the CoC, whichever comes first.
- 6.1.6 Supplier shall pay the fee as per Annex C. The fee paid is non-refundable.
- 6.1.7 Process flow for registration of equipment under scheme A is provided in Annex D (d).
- 6.2 Scheme B: Supplier's Declaration of Conformity with Verification**
- 6.2.1 Scheme B applies to communications equipment as listed under the category of scheme B in Annex B.
- 6.2.2 Supplier using scheme B has carried out their own conformity assessment for the model of equipment based on the test results or evidence of equipment certification given by manufacturer or an accredited body. Supplier is able to attest the equipment is capable of meeting the applicable MCMC registered TC.
- 6.2.3 Supplier is required to submit declaration of conformity together with the documents listed below:
- a) SDoC (Annex E);
 - b) sales brochure with technical data; and
 - c) photos of equipment (front, rear, side view and product label which shows trade and product name).
- 6.2.4 Upon receiving the declaration of conformity and payment, MCMC will verify the information submitted. Supplier must provide any additional details or clarifications when requested by MCMC during the registration process. The registration will not be accepted if the supplier fails to respond within thirty (30) days from the date of request for information.
- 6.2.5 MCMC will issue a registration certificate with RCN assigned to the equipment model in the format of B-MMYY-XXXXXX (6-digit running number) as a proof that the equipment has been successfully registered with MCMC for local sale.
- 6.2.6 The validity period up to five (5) years.
- 6.2.7 Supplier shall pay the fee as per Annex C. The fee paid is non-refundable.
- 6.2.8 Process flow for registration of equipment under scheme B is provided in Annex D (e).
- 6.2.9 Nevertheless, supplier may choose to register communications equipment under scheme A.

6.3 Scheme C: Supplier's Declaration of Conformity

- 6.3.1 Scheme C applies to communications equipment as listed under the category of scheme C in Annex B.
- 6.3.2 Supplier using scheme C has carried out their own conformity assessment for the model of equipment based on the test results or evidence of equipment certification given by manufacturer or an accredited body. Supplier is able to attest the equipment is capable of meeting the applicable MCMC registered TC.
- 6.3.3 Supplier is required to submit declaration of conformity together with the documents listed below:
- a) SDoC (Annex E);
 - b) sales brochure with technical data; and
 - c) photos of equipment (front, rear, side view and product label which shows trade and product name).
- 6.3.4 Upon receiving the declaration of conformity and payment, MCMC will issue a registration certificate with a RCN assigned to the equipment model in the format of C-MMY-XXXXXX (6-digit running number) as a proof that the equipment has been successfully registered with MCMC for local sale.
- 6.3.5 The validity period up to five (5) years.
- 6.3.6 Supplier shall pay the fee as per Annex C. The fee paid is non-refundable.
- 6.3.7 Process flow for registration of equipment under scheme C is provided in Annex D (f).
- 6.3.8 Nevertheless, supplier may choose to register communications equipment under scheme A.

6.4 Renewal of Registration for Scheme A, B and C

- 6.4.1 Supplier can apply for renewal of communications equipment registration before the expiry date to continue to import or sell the equipment model.
- 6.4.2 Renewal of equipment registration must be done within 90 days before the expiry date to avoid deactivation of the equipment registration certificate.
- 6.4.3 The registration certificate will be terminated if the expiry date of registration has lapsed by more than 6 months. In this event, supplier is not allowed to import or sell the equipment model. A new registration for the equipment model has to be done if the supplier wishes to do so.

- 6.4.4 Supplier may submit a request to renew the registration of the equipment model for up to an additional five (5) years and pay the applicable fee as per Annex C. The fee paid is non-refundable.
- 6.4.5 For scheme A, the request shall be accompanied with a valid CoC issued by MCMC registered CA and the renewal is for up to additional five (5) years or up to the expiry date of the CoC, whichever comes first.
- 6.4.6 Process flow for renewal of registration of equipment under scheme A, B or C is provided in Annex D (g).

6.5 Modifications to Registered Communications Equipment

6.5.1 Where applicable, supplier shall inform MCMC of any proposed modification to registered communications equipment.

6.5.2 Modifications are categorised as follows:

a) Minor modifications

These are modifications performed on registered equipment that do not affect compliance with standards. Supplier may continue to sell modified equipment without the need to notify MCMC of the changes. Minor modifications are limited to the following:

- i. change in size, shape, colour and material of enclosure;
- ii. change in driver or software;
- iii. change in printed circuit board layout without component or schematic changes; and/or
- iv. change in specific absorption rate (SAR), provided the change does not affect compliance to standards.

b) Major modifications

These are modifications performed on registered equipment that will affect compliance with standards. Supplier shall submit request for re-registration to MCMC. The modified equipment shall only be imported and/or sold for use locally after the re-registration is completed. Major modifications are limited to the following:

- i. change in transmitting antenna;
- ii. change in output power or radiated field strength;
- iii. addition of new network interface card;
- iv. change in the existing network interface card; and/or
- v. change not considered as a minor modification.

6.5.3 The registration can only be updated once the necessary information has been verified.

6.5.4 Supplier is required to submit a new registration of communications equipment for any changes falling outside the scope of minor and major modifications.

6.6 Special Approval

- 6.6.1 Special approval may be granted for communications equipment which is to be used exclusively by supplier for non-commercial purposes.
- 6.6.2 Equipment registered under special approval may only be used for the purpose of personal use, trial, demonstration, experimentation, proof of concept, research and development, testing, exhibition, or training. Supplier is not allowed to sell or transfer ownership of registered equipment to another party.
- 6.6.3 Supplier is required to submit the following documents:
 - a) proposal paper (other than personal use);
 - b) sales brochure with technical data;
 - c) letter of notification, apparatus assignment or spectrum assignment issued by MCMC for equipment that requires the use of spectrum;
 - d) letter of undertaking for equipment that does not require the use of spectrum or the equipment is operated in shielded room or chamber (if applicable);
 - e) relevant supporting documentation (letter from organiser, test report, etc); and
 - f) additional documentation or information as required by MCMC.
- 6.6.4 The equipment registered under special approval may be subjected to conditions as specified by MCMC.
- 6.6.5 Supplier shall pay the applicable fee as per Annex C. The fee paid is non-refundable.
- 6.6.6 Process flow for special approval is provided in Annex D (h).

7.0 EXEMPTED COMMUNICATIONS EQUIPMENT

- 7.1 Communications equipment as listed under the category of exemption in Annex B are exempted from the registration.
- 7.2 In the event a release letter is required by Royal Malaysian Customs Department (RMCD) for the importation of the equipment, supplier may apply for the release letter by submitting the following documents:
 - a) sales brochure with technical data
 - b) pro forma invoice or invoice;
 - c) delivery order; and
 - d) letter of authorisation from government authority (if applicable).
- 7.3 Supplier shall pay the fees as per Annex C. The fees paid is non-refundable.
- 7.4 Upon verification by MCMC, a release letter will be issued for the purpose of customs clearance.
- 7.5 The validity period of the release letter is three (3) months from its issuance date.

7.6 Process flow for release letter is provided in Annex D (i).

8.0 PROHIBITED COMMUNICATIONS EQUIPMENT

8.1 Supplier shall not manufacture, import, let hire, sell or offer or possess for sale any prohibited communications equipment as listed under the category of prohibited in Annex B.

9.0 LABELLING

9.1 Supplier shall ensure all registered communications equipment is labelled with a compliance mark approved by MCMC to indicate compliance with standards.

9.2 Supplier has the choice of labelling the registered equipment by using any of the following methods:

a) Physical labelling

- i. Physical labelling can be done by affixing, printing, moulding, etching, engraving or embossing the compliance mark on the surface of registered equipment that is easily accessible.
- ii. If the labelling is not practical to be done directly to the surface of registered equipment, the compliance mark may be placed permanently on the packaging box, warranty card or manual.
- iii. The compliance mark should be durable, meaning that it is not likely to fall out, be washed off or fade.

b) Electronic labelling

- i. Electronic labelling may be implemented by displaying the compliance mark on the registered equipment built-in display screen or by including the compliance mark in the equipment's softcopy instruction manual.
- ii. If the electronic labelling method is used, the supplier shall provide an instruction guide or leaflet in the packaging accompanying the registered equipment describing the method which it has adopted to display the compliance mark and provide clear instructions on how consumers may locate the electronic compliance label for their own verification.

9.3 The size of the compliance mark shall be not smaller than 10 millimeters in height by 10 millimeters in width (10 mm x 10 mm).

9.4 The compliance mark may either be in black with white background or reverse white with black background.

9.5 The font used shall be as specified below:

Word for “MCMC”	Space Age (regular)
Word for supplier or principal ID	Verdana (bold), Upper case Spacing +1.0

9.6 The labelling specifications as illustrated below:

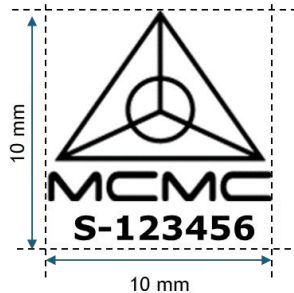


Figure 1: Compliance mark using Supplier ID

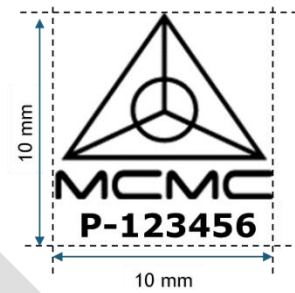


Figure 2: Compliance mark using Principal ID

10.0 REGISTRATION OF IMEI OR SERIAL NUMBER

- 10.1 Supplier is required to register IMEI or serial number for each unit of registered communications equipment prior to the importation or placement in the market.
- 10.2 Supplier shall ensure the IMEI or serial number submitted for registration is accurate and not duplicated.
- 10.3 Supplier shall pay the fee as per Annex C. The fee paid is non-refundable.
- 10.4 Process flow for registration of IMEI or serial number is provided in Annex D (j).

11.0 IMPORTATION

- 11.1 Pursuant to Customs (Prohibition of Import) Order 2023, the importation of communications equipment must be accompanied by a CoA issued by a cross border regulatory agency (CBRA).
- 11.2 The CoA may only be issued for registered equipment that fulfills the following conditions:
 - a) supplier registration is valid;
 - b) equipment registration is valid; and
 - c) IMEI or serial number is registered according to the number of units to be imported.
- 11.3 Supplier can apply for CoA through ePermit online platform (<https://epermit.dagangnet.com.my>).
- 11.4 Supplier shall pay the fees as per Annex C. The fees paid is non-refundable.

11.5 The validity period of the CoA is three (3) months from its issuance date.

11.6 Process flow for release letter is provided in Annex D (k).

12.0 POST MARKET SURVEILLANCE

12.1 Post market surveillance may be conducted by MCMC or registered CA to ensure registered communications equipment continues to comply with standards and regulatory requirements.

12.2 Post market surveillance activities may involve the following:

- a) Inspection of relevant documents retained by supplier as evidence of compliance with standards.
- b) Inspection of equipment in the market including request for sample(s) from the supplier.

12.3 Supplier shall cooperate and provide necessary assistance to MCMC or registered CA as and when needed during the post market surveillance activities.

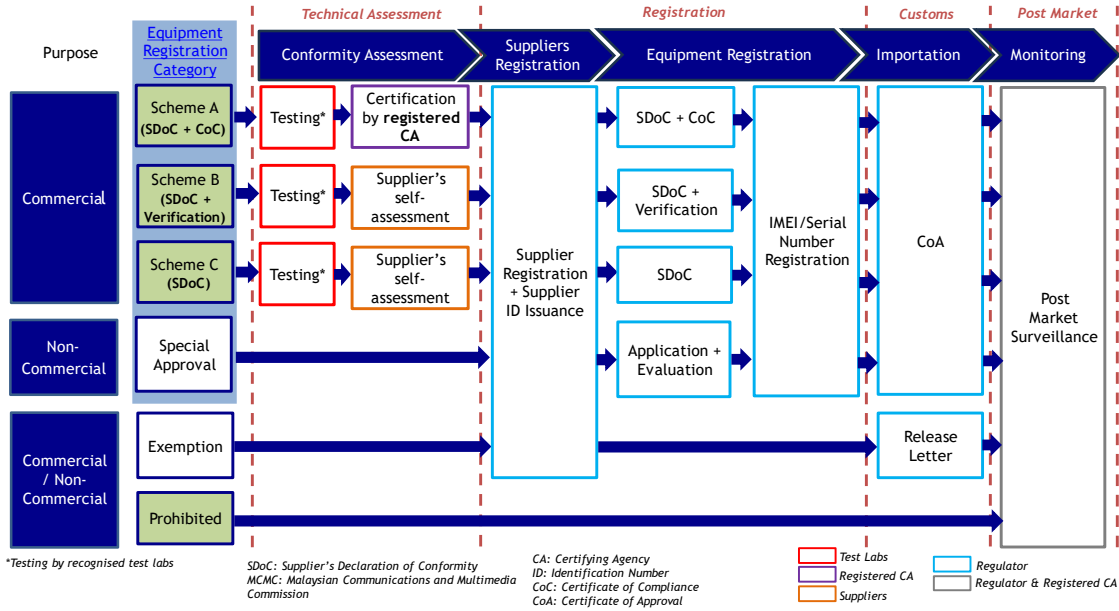
12.4 MCMC or registered CA shall not be liable for any damage caused during or loss arising from post market surveillance activities.

12.5 In the event equipment is found not in compliance with standards, MCMC or registered CA may undertake necessary actions against supplier as provided under the regulations.

13.0 TRANSITIONAL ARRANGEMENTS

13.1 Transitional arrangements for communications equipment which are already certified by a registered CA prior to the effective date of the proposed NCEF will be implemented. This may include the continued usage of existing self labelling program (SLP) ID, registration of IMEI or serial number and the issuance of CoA during the transition period.

New Communications Equipment Framework



DRAFT

Classification of Communications Equipment

Equipment Category/Type: Scheme A (SDoC with Certification)		
Criteria	Category	Technical Code
1. Active network equipment normally used for service provision	Active network equipment: a. Base Station (Cellular/ Radio) e.g. RRU, AAU, BBU b. Cellular Booster/ Repeater c. Microwave d. Earth Station/ Gateway (Satellite & Broadcast) e. Broadcast Transmitter (DTT) f. Space Station	a. SKMM WTS GSM-MT Rev.1.01:2007 (GSM) b. SKMM WTS IMT-MT Rev.1.01:2007 (3G) c. SKMM WTS ARE Rev.1.01:2007 (ARE) d. SKMM WTS BWA Rev.1.01:2007 (BWA) e. SKMM WTS CTS Rev.1.01:2007 (CTS)
2. Equipment that are directly connected to the service provider network including those subjects to Internet Protocol Version 6 (IPv6) requirement	Equipment listed in Class Assignment a. Mobile & Broadband Wireless Access (S1) b. Short Range Devices (S2), only for the following equipment: i. Equipment transmits on 916 -924 MHz, 57 GHz to 64 GHz, 76 GHz to 77 GHz; ii. Digital Set-Top Box (STB); and iii. Directly connected device - Router & Gateway]	f. MCMC MTSFB TC T012:2015 (LMR) g. MCMC MTSFB TC T004:2022 (DTT) h. SKMM MTSFB TC T005:2013 First Revision (DTH)
3. Equipment that may cause radio frequency interference	c. Trunked Radio (S3) d. Personal Radio Service (S4) e. Cordless Telephone (S5) f. Fixed Satellite Service Earth Station (S8) g. Wireless Microphone (S12) h. Free Space Optic (FSO) (S13)	i. MCMC MTSFB TC T006:2022 (DTH STB) j. MCMC MTSFB TC T007:2020 (SRD) k. MCMC MTSFB TC T015:2022 (4G) l. MCMC MTSFB TC T016:2021 (5G CPE)
4. Equipment that may be used for illegal activities and are subject to additional controls	i. Industrial, Scientific and Medical (S14) j. Radio Frequency Identification (RFID) (S15) k. Active Medical Implant (S16) l. Aeronautical Mobile Telemetry Access (S17) m. Mobile Satellite Access Device (S18) n. Satellite Broadcasting Receiver Device (S19 & S28) o. Terrestrial Television Broadcasting Receiver (S20) p. Ultra-Wideband (UWB) (S25) q. Automotive Radar (S26) r. Personal locator beacon (S29) s. Unmanned Aircraft System (S30)	m. MCMC MTSFB TC T017:2021 (5G BS) n. MCMC MTSFB TC T018:2021 (CBE) o. MCMC MTSFB TC T019:2021 (5G CBE) p. MCMC MTSFB TC T011:2020 (DTT CTS) q. MCMC MTSFB TC T020:2023 (AE) r. MCMC MTSFB TC T021:2023 (ME)
5. Equipment that utilise radio frequency for aeronautical, land and maritime	Other equipment including equipment subject to Apparatus Assignment (AA): a. Radiocommunications for aeronautical, land and maritime	
6. Equipment that utilise radio frequency for detection of location and movement	b. Radar c. Amateur Radio d. Li-Fi	
7. Any other equipment that are not listed under equipment category in Scheme B and C	Others	

Equipment Category/Type: Scheme B (SDoC With Verification)

Criteria	Category	Technical Code
Equipment that transmits at low power (≤ 1 W EIRP)	Equipment listed in Class Assignment a. Short Range Devices, excluding the followings: i. Equipment transmits on 916 -924 MHz, 57 GHz to 64 GHz, 76 GHz to 77 GHz; ii. Digital Set-Top Box (STB); and iii. Directly connected device - Wireless Router & Gateway] (S2) b. 2-way radio pager access device (S6) c. Security (S11) d. Wireless Closed-circuit Television (CCTV) (S24) e. Personal locator beacon (S29)	MCMC MTSFB TC T007:2020

Equipment Category/Type: Scheme C (SDoC)

Criteria	Category	Technical Code
1. Equipment that transmits very low power (≤ 50 mW EIRP)	Equipment listed in Class Assignment: a. Radio telemetry access device (S7) b. Remote control (S10) c. Inductive application (S27)	MCMC MTSFB TC T007:2020 (SRD)
2. Wired communications equipment	Wired telecommunication device: ISDN, PSTN, ADSL, PABX, ONU	a. SKMM MTSFB TC T002:2013(ACLIP) b. MCMC MTSFB TC T003:2019 (PABX) c. MCMC MTSFB TC T008:2014 (ISDN-B) d. MCMC MTSFB TC T009:2014 (ISDN -P) e. MCMC MTSFB TC T010:2014 (ADSL)

Equipment Category/Type: Special Approval

Criteria	Category
Equipment that is exclusively used for non-commercial purposes. 1. Personal 2. Demonstration 3. Trial 4. Proof of Concept 5. Research and Development 6. Experimentation 7. Testing 8. Exhibition 9. Training	All communications equipment

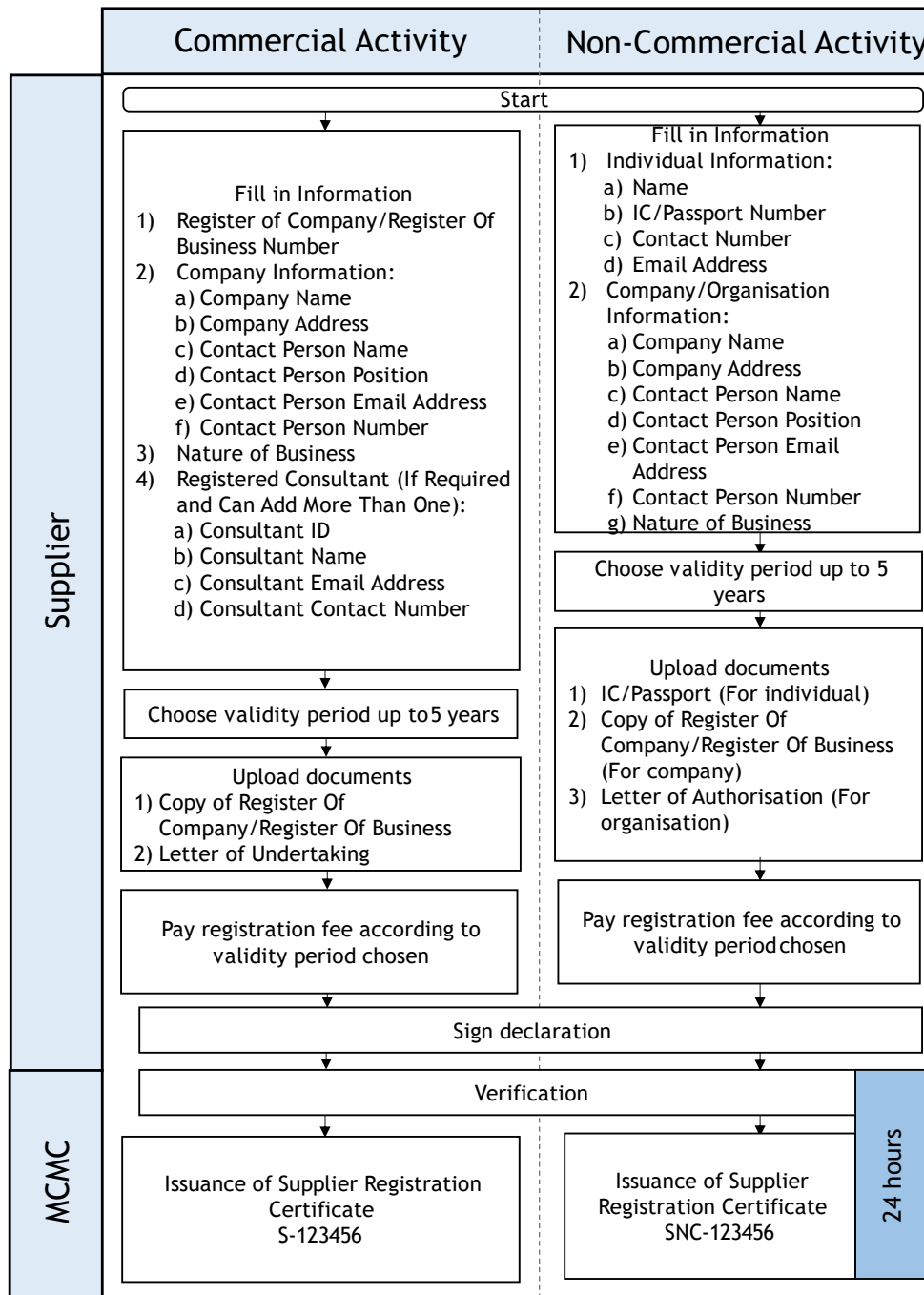
Equipment Category/Type: Exemption	
Criteria	Category
1. Equipment that are manufactured locally but not for sale or use in Malaysia	All communications equipment
2. Equipment that are imported for transit, repair, refurbish or assembly and to be exported	All communications equipment
3. Equipment that are installed on foreign registered vessel or aircraft	Radio Equipment for vessel or aircraft
4. Equipment that currently does not require any approval by MCMC as stated under CA	Equipment listed in the Class Assignment under Conditions 4(b): Infrared (S9) a. Terrestrial Radio Broadcasting Receiver Device(S21) b. One-way radio pager receiver (S22) c. Satellite radionavigation receiver device (S23)
5. Equipment that are brought in-person for own use	Equipment that are brought in-person for own use (not more than 3 units per equipment): a. Mobile Phone b. Laptop/ Tablet c. Wearables (e.g. wireless headphone, smart watch, wireless earphone)
6. Passive network equipment	Passive network equipment: a. Cable b. Rack c. Waveguide d. Network accessories (connectors, pigtails & etc.)
7. Equipment that are classified as military grade solely use for national security	Equipment that are designed for sole use by: a. ATM (e.g: radar, military radio, electronic warfare, weapon system, UAV/UAS) b. PDRM (e.g: Specialized radio and UAS/UAV for mission critical application)
8. Networking/ IT equipment	PC, server, wired peripherals, etc.
Equipment Category/Type: Prohibited	
Criteria	Category
Communications equipment that is unlawful under the CMA 1998 or any other laws except for use by an authorized party.	a. Any equipment which is designed to fraudulently use or obtain any network facilities, network service, application service or content applications service b. Any equipment capable of communications interception c. Counterfeit access device d. Radiocommunications jamming devices operating in any frequency band e. Scanning receivers f. Any equipment which is designed to receive satellite broadcast transmission not provided by licensee g. Vehicle speed trap radar device h. Subscriber Identity Module (SIM) card multiplexer for public cellular service i. Broadcast receivers capable of receiving radio communication with the ranges (68-87) MHz and (108-174) MHz

Fees

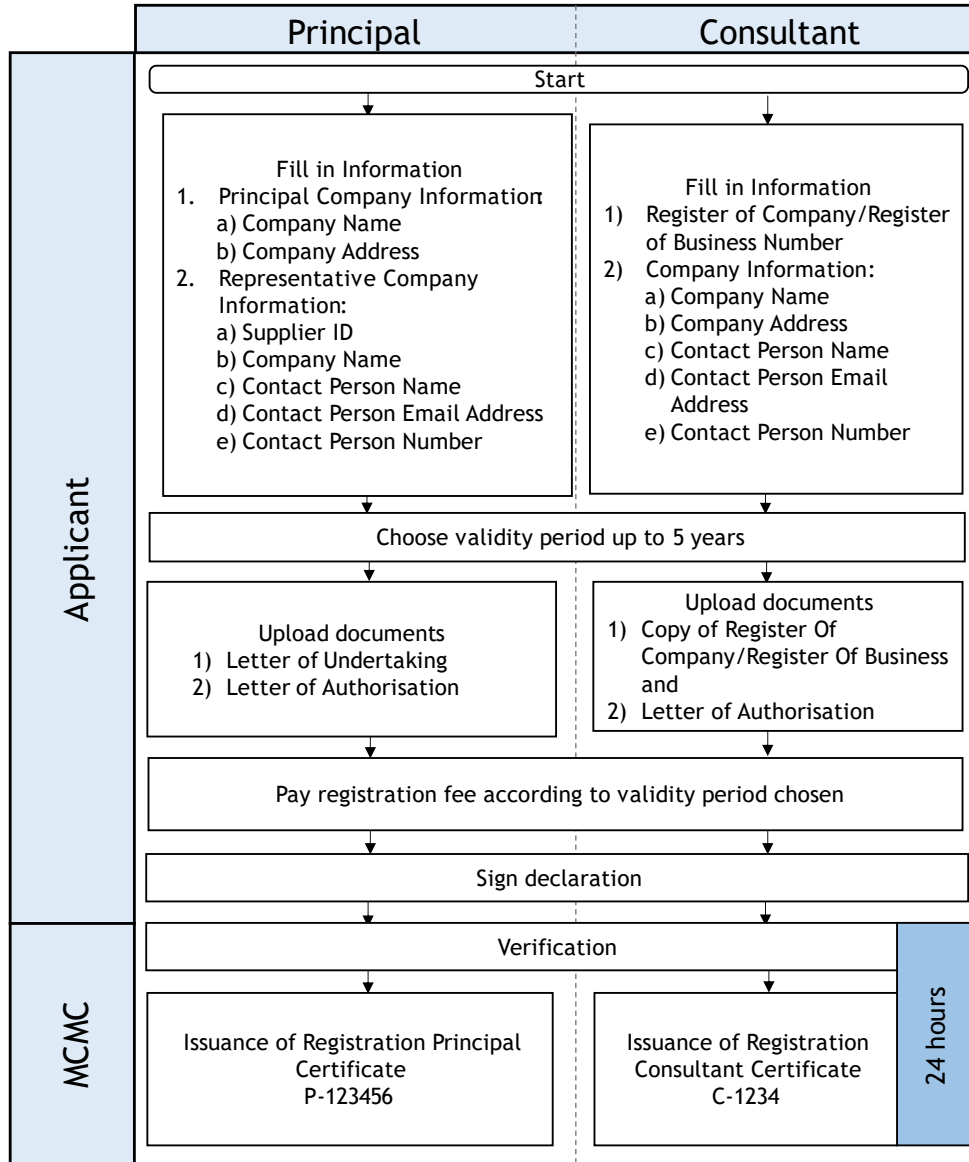
Item	Fee
Registration of Supplier, Principal and Consultant	To be determined
Renewal Registration of Supplier, Principal and Consultant	To be determined
Registration of Scheme A	To be determined
Registration of Scheme B	To be determined
Registration of Scheme C	To be determined
Renewal Registration of Scheme A, B and C	To be determined
Modification of Registration of Scheme A, B and C	To be determined
Registration of Special Approval	To be determined
Certificate of Approval	To be determined
Release Letter	To be determined
Registration of IMEI and Serial Number	To be determined

Process Flow

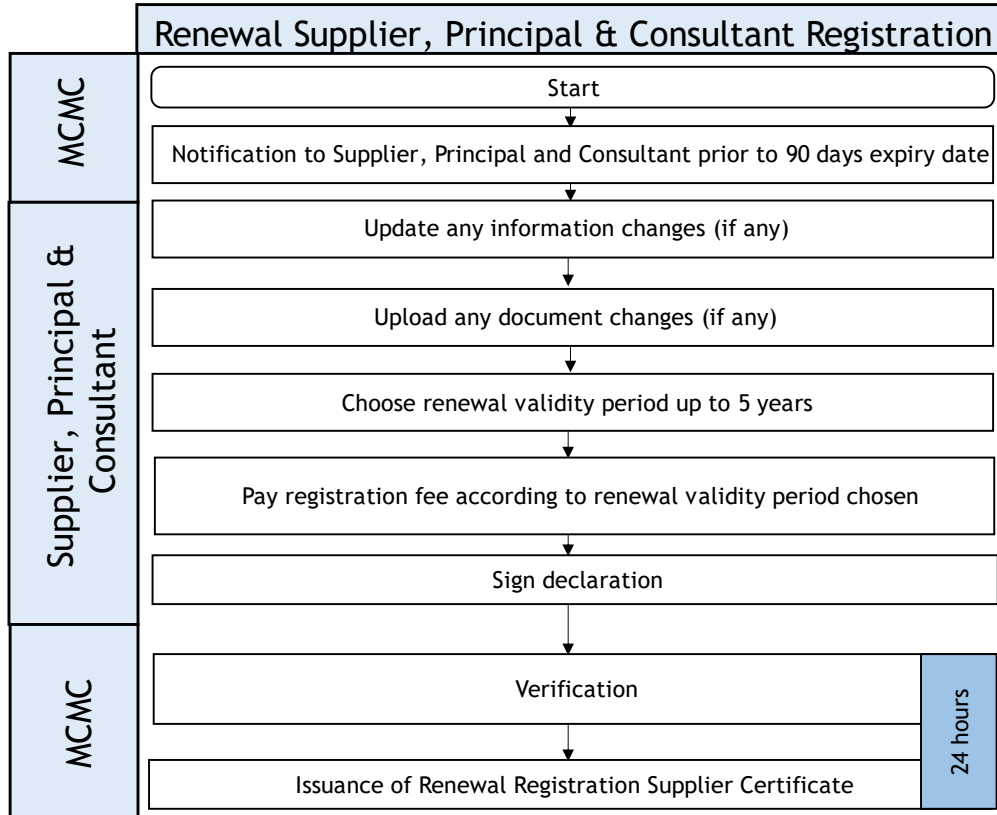
a) Registration of Supplier



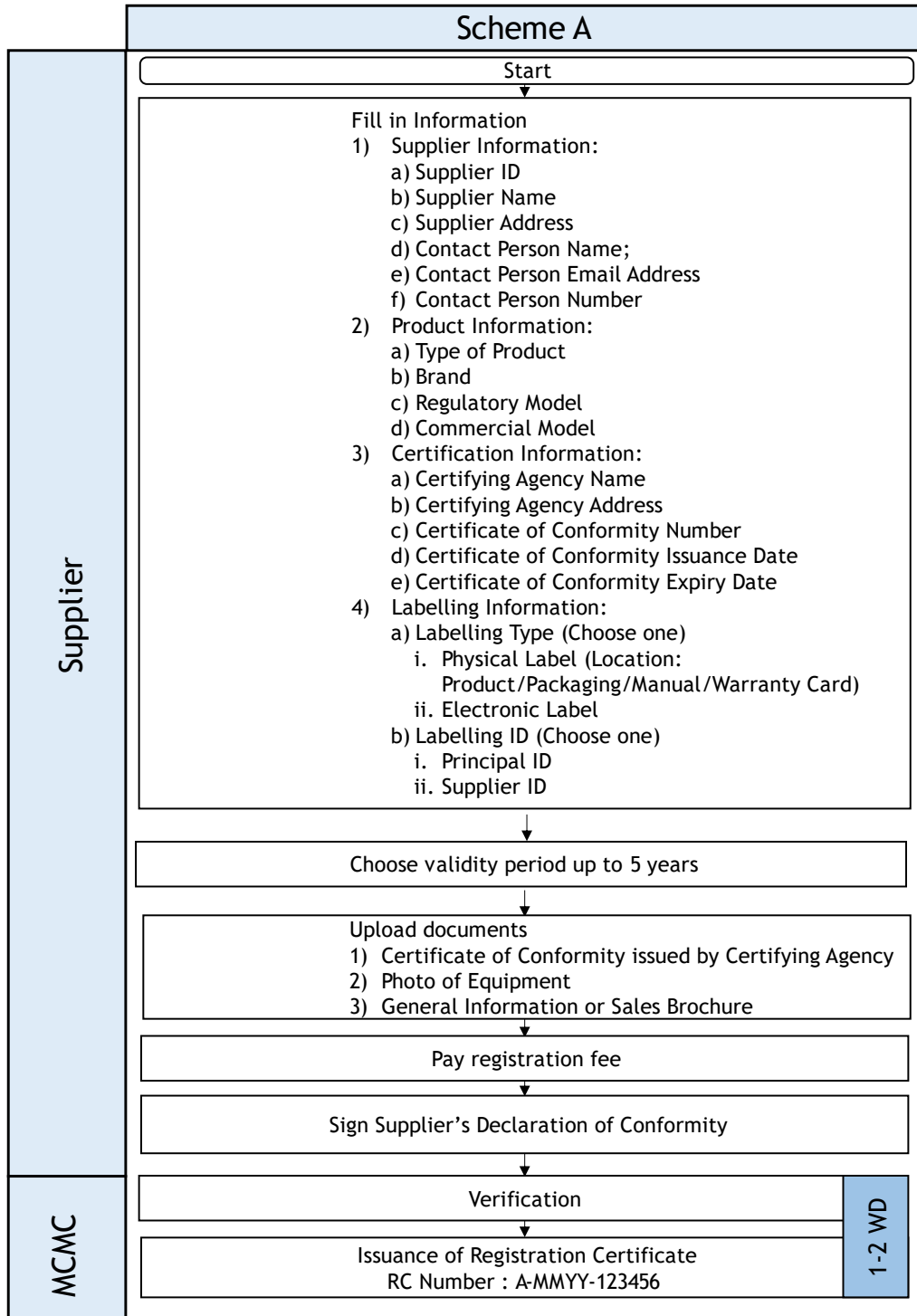
b) Registration of Principal and Consultant



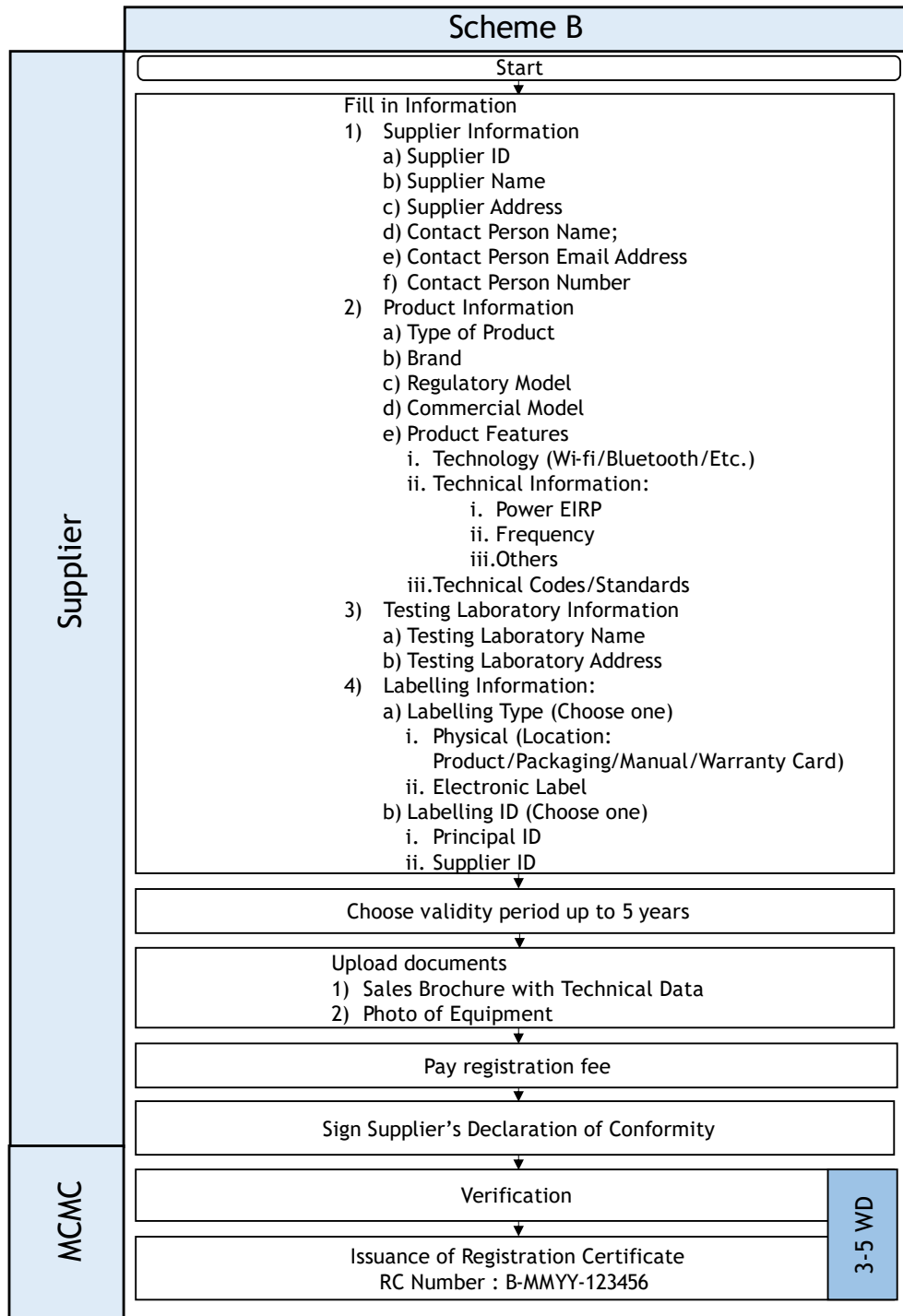
c) Renewal of Registration for Supplier, Principal and Consultant



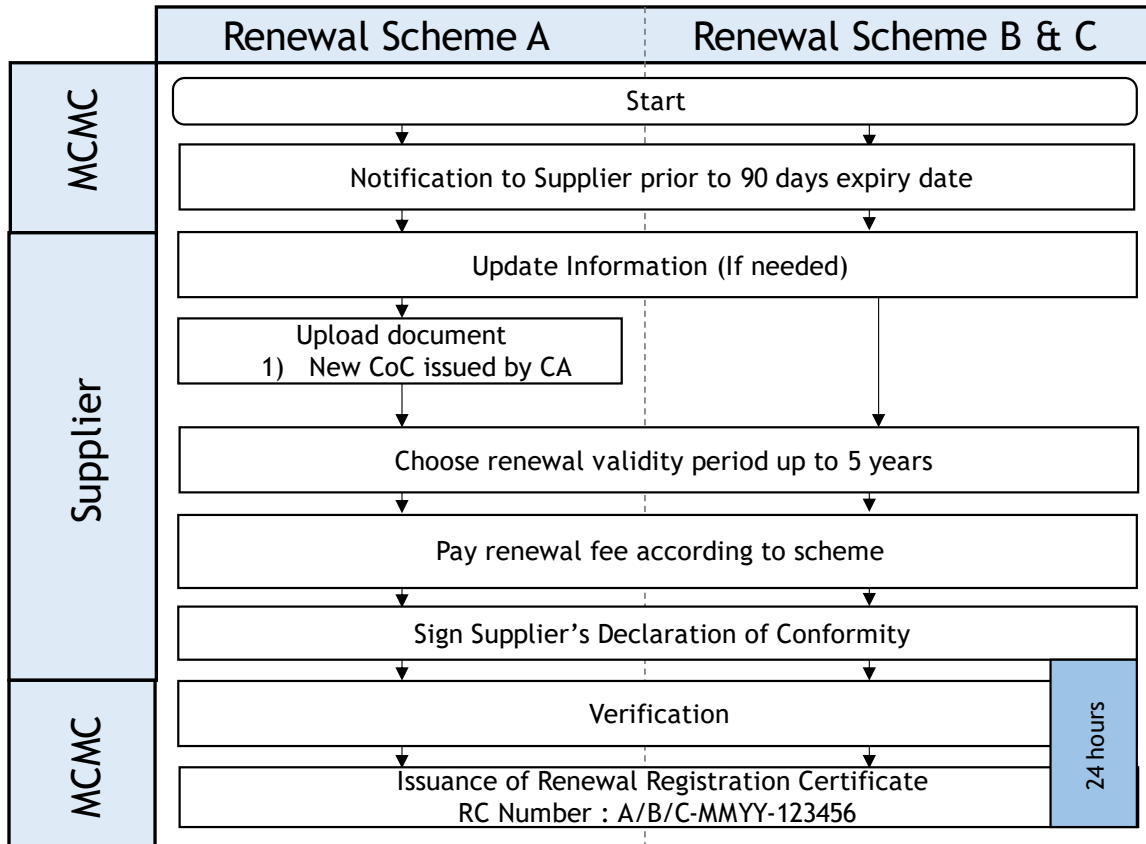
d) Scheme A: Supplier's Declaration of Conformity (SDoC) with Certification



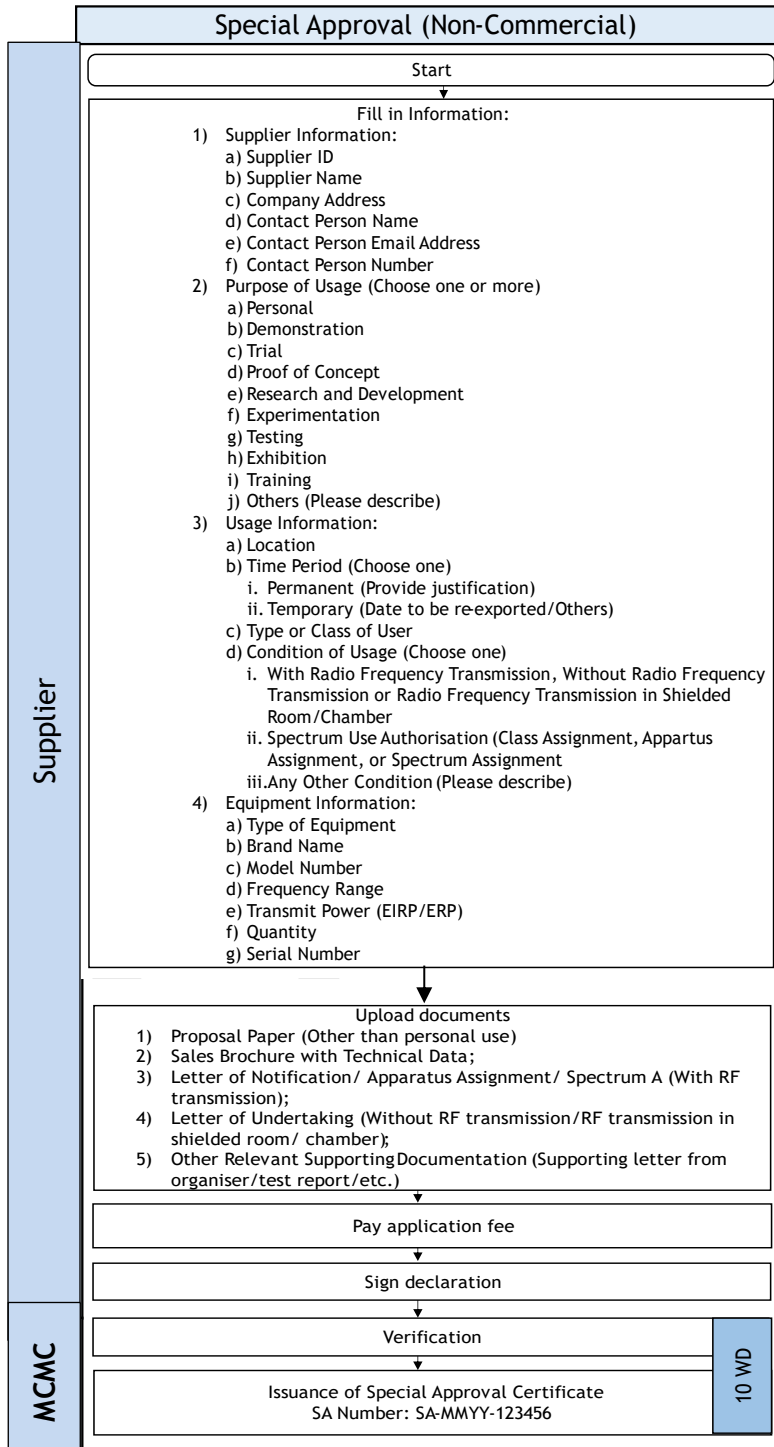
e) Scheme B: Supplier's Declaration of Conformity (SDoC) with Verification



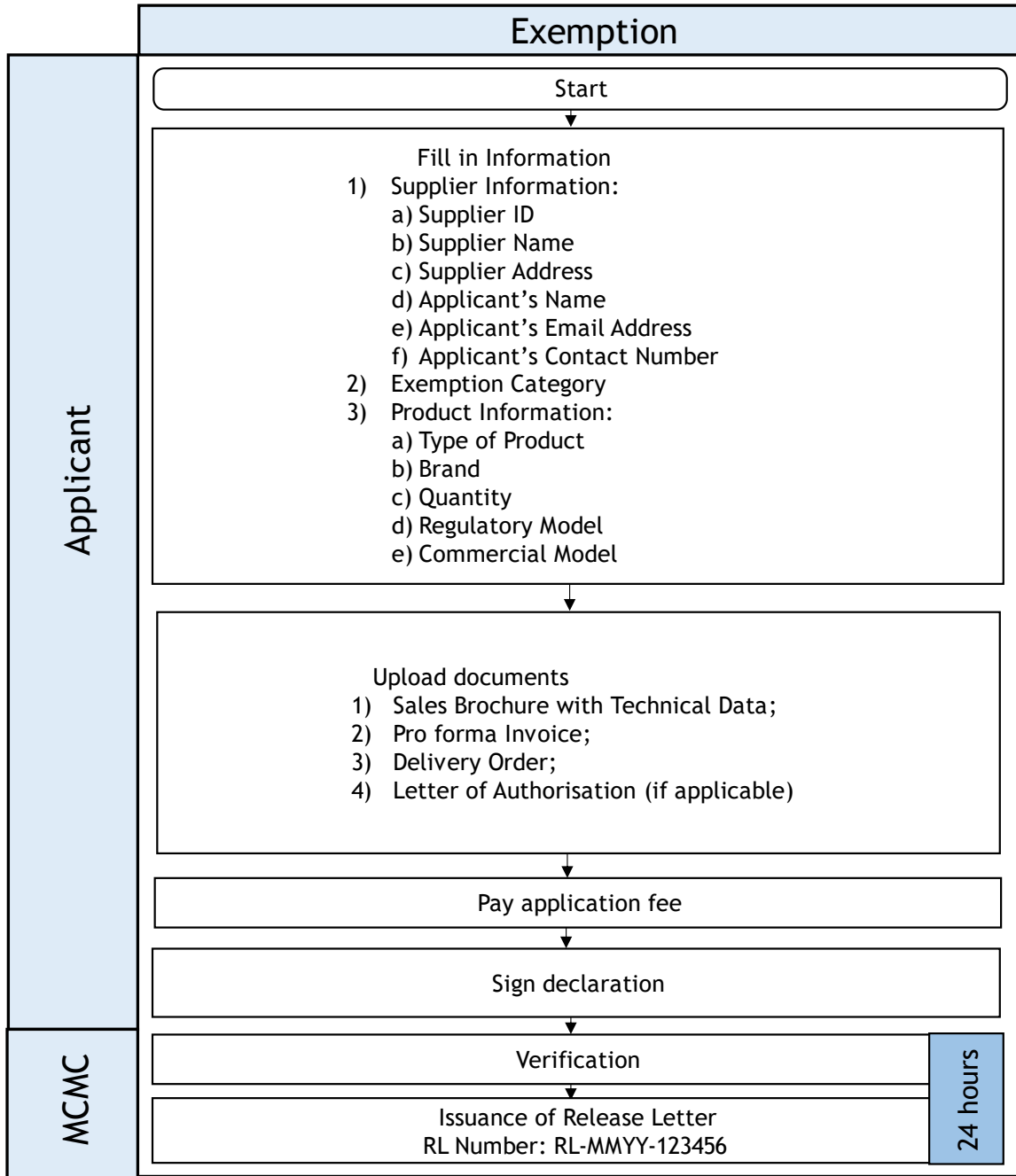
g) Renewal of Scheme A, B and C



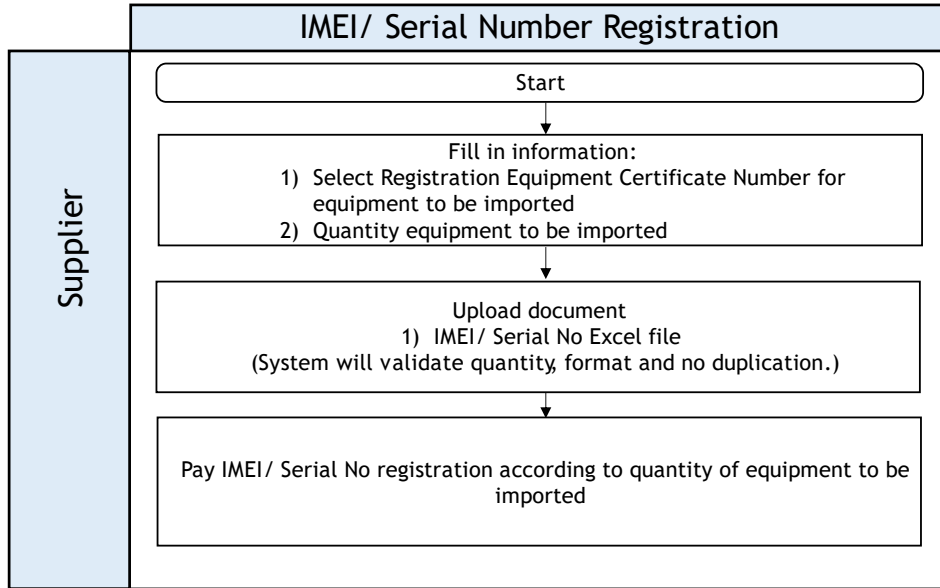
h) Special Approval



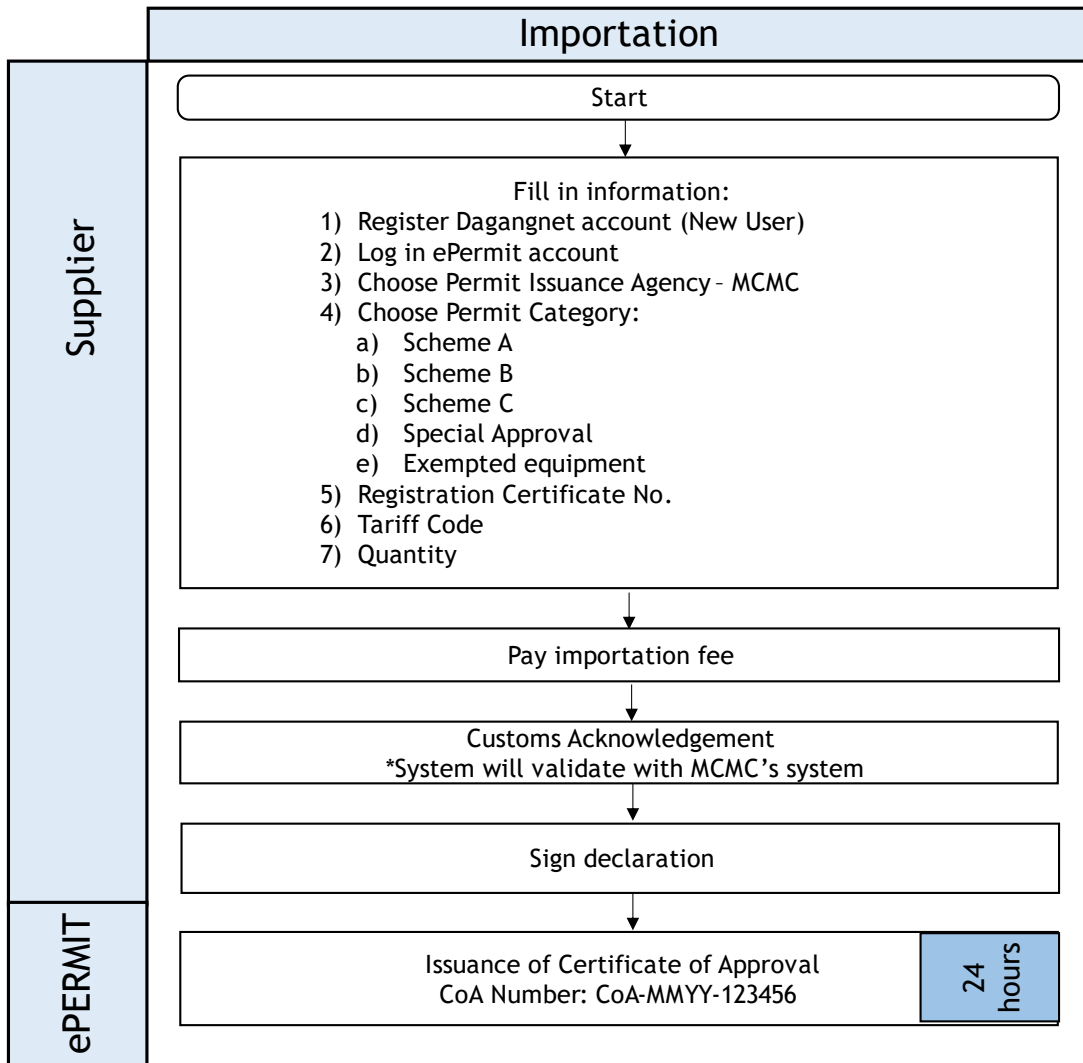
i) Release Letter for Exemption



j) Registration of IMEI or Serial Number



k) Importation



Supplier's Declaration of Conformity (SDoC) Form

DECLARATION FORM

I/WE

(supplier name)

of

(supplier address)

hereby declare that the following communications equipment

Type of equipment	
Brand	
Model	

Complies with the following Standards:

Reference Number	Date Issued	Title of Standards

I/We declare that this declaration of compliance is based on test report produced by:

(Name & Address of Test Laboratory)

I/We declare that all information submitted to the commission is true for the purpose of this declaration of compliance and am/are aware that there are penalties for furnishing false information.

Signature of Authorised Officer_____
Date of Declaration_____
Name of Authorised officer_____
Position

*The supplier shall submit a complete Declaration Form to the Commission, and keep a copy along with the supporting documents, to be inspected upon request by the Commission.