

CONSIGNMENT (BATCH CERTIFICATION) ON IMPORTED ELECTRICAL PRODUCTS



SIRIM QAS International, through our Consignment Laboratory of the Electrical and Electronic Section offers consignment services for imported, regulated electrical products. The consignment service or also known as Batch Certification is an alternative to Product Certification. Under the consignment service, approval is given only to consignments which have satisfactorily gone through the inspection and testing process. Upon approval, SIRIM Labels with a quantity equivalent to the consignment size will be issued to the applicant and these labels shall be affixed to each unit of products under the consignment.

The consignment service is only applicable for imported, regulated electrical products and it ensures all imported products placed in the Malaysian market comply with the standard and regulatory requirements. All imported electrical products shall be:

- suitable to be used in Malaysia
- designed for tropical condition
- able to operate at a voltage of 240V (+5%, -10%) and at a frequency of 50Hz
- attached with 3-pin plug (13A) or 2-pin plug (2.5A), suitable for Malaysia socket-outlet

To facilitate the application process, the following documents shall be submitted:

- PP7 – Application form (and Annex of PP7 – Product Information and Consignment Approval)
- PP8 – Issuance of Labels
- TMP Equipment list (if applicable)
- Copy of Certificate of Approval from the Energy Commission
- Copy of type test report (if applicable)
- Invoice, packing list, bill of lading and K1-form
- Fees (for inspection and testing)

The Benefits

- It offers a quick solution for importers to obtain SIRIM Labels.
- It helps demonstrate products compliance to national or international safety standards.
- SIRIM Labels affixed on the products provides an excellent marketing tool that could enhance consumers' confidence on the products.

Why SIRIM QAS International?

The laboratories under the Electrical and Electronic Section are accredited to ISO/IEC 17025 by STANDARDS MALAYSIA under the National Laboratory Accreditation Scheme (SAMM) and the laboratories are recognised by the Energy Commission. In addition, the Electrical and Electronic Section has been appointed as the CBTL and NCB under the IECEE CB Scheme.

SIRIM QAS International is the first Certification Body in the country to obtain accreditation from STANDARDS MALAYSIA for Product Certification Scheme against the ISO/IEC Guide 65 – General Requirements for Bodies Operating Product Certification Systems.

With a pool of competent and professional personnel, we are able to provide value-added services to our clients.

Application Process

1	Receipt of Application
2	Documentation Audit
3	Inspection & Sampling
4	Testing on Samples
5	Approval
6	Issuance of Labels
7	Affix labels
8	Market Surveillance

Our Contact Details



Sales & Customer Service Section
Product Certification, Inspection and
Testing Department

SIRIM QAS International Sdn Bhd
Building 8, SIRIM Complex
No.1, Persiaran Dato' Menteri, Section 2
40911 Shah Alam, Selangor

Tel: 603 5544 6400/6800
Fax: 603 5544 6466
E-mail: qas_marketing@sirim.my
Website: www.sirim-qas.com.my

Consignment Secretariat
Electrical & Electronic Section (EEST)

Tel: 603 5544 5649/5650
Fax: 603 5544 6775
E-mail: mohd_ismail@sirim.my
arshad_mohamad@sirim.my



MS ISO / IEC GUIDE 62:1999 QSH 06122005 CB 01
MS ISO / IEC GUIDE 62:1999 QSH 021211999 CB 01
MS ISO / IEC GUIDE 65:2000 PC 05102004 CB 01
MS ISO / IEC GUIDE 66:2000 EMS 17122002 CB 02



MS ISO/IEC 17025
TESTING
SAMM NO 085
SAMM NO 086
SAMM NO 087
SAMM NO 219
SAMM NO 231
SAMM NO 239
SAMM NO 359
SAMM NO 242
SAMM NO 377



074



074



074

