Annex II

List of activities for which accreditation has been terminated

(Notification Letter No. HKCAS022-25; Effective date of termination: 31 May 2024)

SGS Hong Kong Limited - Product Certification

香港通用檢測認證有限公司 - 産品認證 1/F, On Wui Centre, 25 Lok Yip Road, Fanling, New Territories, Hong Kong 香港新界粉嶺樂業路 25 號安滙中心一樓

Scheme	Description
OFCA LCB Scheme	Telecommunications equipment and Industrial, Scientific and Medical (ISM equipment emitting radio frequency energy intentionally to Type Approv Procedure of "Scheme on Certification of Telecommunications Equipment ar Industrial, Scientific and Medical (ISM) Equipment by the Local Certification Bodies (LCB Scheme)" (OFCA I 426(22) Issue 5, April 2022) and its Anne (Edition 18, February 2023) issued by Office of the Communications Authorit Hong Kong
	 (a) Radiocommunications equipment and ISM equipment emitting radii frequency energy intentionally (HKCA 10xx series <<u>excluding the following equipment></u> Single-sideband radiotelephone transmitting and receiving equipment to HKCA 1001 Private fixed link equipment to HKCA 1003 Cordless telephone to HKCA 1006 or HKCA 1015 TV antenna amplifiers to HKCA 1019 Citizen Band radio transceivers to HKCA 1022 Radiocommunications apparatus operating in the 6 GHz Band for wireless local area network to HKCA 1081
	(b) Global Maritime Distress and Safety System (GMDSS) maritime radii equipment (HKCA 12xx series), and
	(c) Wireline Customer Premises Equipment (CPE) for connection to the Public Telecommunications Networks (PTNs) in Hong Kong (HKC 20xx series)

- **a.** Evaluation by testing of unmodified representative samples of the product.
- **b.** Licensing by issuing a certificate of conformity.

<u>Annex II</u>

List of activities for which accreditation has been terminated

(Notification Letter No. HKCAS022-24; Effective date of termination: 31 August 2023)

SGS Hong Kong Limited - Product Certification

香港通用檢測認證有限公司 - 產品認證 1/F, On Wui Centre, 25 Lok Yip Road, Fanling, New Territories, Hong Kong 香港新界粉嶺樂業路 25 號安滙中心一樓

Product certification

Description

EPA TSCA Title VI Third Party Certification Program under 40 CFR Part 770 – Formaldehyde Standards For Composite Wood Products published on 12 December 2016 with subsequent amendments on 7 February 2018 and 21 August 2019, covering the following composite wood products:

- (a) Hardwood plywood made with a veneer or composite core
- (b) Medium-density fiberboard
- (c) Particleboard

Description of the certification process

- **a.** Evaluation by initial audit of the client's quality assurance system, inspection of the client's quality control and production processes, and testing of representative samples of the products from the point of production.
- **b.** Licensing by issuing a certificate of conformity and granting the right to use the mark of conformity.
- **c. Surveillance** at three-month intervals by audit of the client's quality assurance system, inspection of the client's quality control and production processes, and testing of representative samples of the products from the point of production.
- d. Re-evaluation at two-year intervals.

Annex II

List of activities for which accreditation has been terminated

(Notification Letter No. HKCAS022-23; Effective date of termination: 17 March 2023)

SGS Hong Kong Limited - Product Certification

香港通用檢測認證有限公司 - 産品認證 1/F, On Wui Centre, 25 Lok Yip Road, Fanling, New Territories, Hong Kong 香港新界粉嶺樂業路 25 號安滙中心一樓

(Type 1a certification scheme to ISO/IEC 17067: 2013)		
Scheme	Description	
OFCA LCB Scheme	Telecommunications equipment and Industrial, Scientific and Medical (ISM equipment emitting radio frequency energy intentionally to Type Approva Procedure of "Scheme on Certification of Telecommunications Equipment an Industrial, Scientific and Medical (ISM) Equipment by the Local Certification Bodies (LCB Scheme)" (OFCA I 426(22) Issue 5, April 2022) and its Anne (Edition 16, December 2020) issued by Office of the Communications Authority Hong Kong	
	 (a) Radiocommunications equipment and ISM equipment emitting radii frequency energy intentionally (HKCA 10xx series <<i>excluding the following equipment></i> Single-sideband radiotelephone transmitting and receiving equipment to HKCA 1001 Private fixed link equipment to HKCA 1003 Cordless telephone to HKCA 1006 or HKCA 1015 TV antenna amplifiers to HKCA 1019 Citizen Band radio transceivers to HKCA 1022 	
	(b) Global Maritime Distress and Safety System (GMDSS) maritime radii equipment (HKCA 12xx series), and	
	(c) Wireline Customer Premises Equipment (CPE) for connection to th Public Telecommunications Networks (PTNs) in Hong Kong (HKC, 20xx series)	

- a. Evaluation by testing of unmodified representative samples of the product.
- **b.** Licensing by issuing a certificate of conformity.

Annex II

List of activities for which accreditation has been terminated

(Notification Letter No. HKCAS022-21; Effective date of termination: 28 July 2022)

SGS Hong Kong Limited - Product Certification

香港通用檢測認證有限公司 - 産品認證 1/F, On Wui Centre, 25 Lok Yip Road, Fanling, New Territories, Hong Kong 香港新界粉嶺樂業路 25 號安滙中心一樓

Scheme	Description
OFCA LCB Scheme	Telecommunications equipment and Industrial, Scientific and Medical (ISM equipment emitting radio frequency energy intentionally to Type Approva Procedure of "Scheme on Certification of Telecommunications Equipment an Industrial, Scientific and Medical (ISM) Equipment by the Local Certificatio Bodies (LCB Scheme)" (OFCA I 426(20) Issue 4, December 2020) and it Annex (Edition 16, December 2020) issued by Office of the Communication Authority, Hong Kong
	 (a) Radiocommunications equipment and ISM equipment emitting radii frequency energy intentionally (HKCA 10xx series <<i>excluding the following equipment></i> Single-sideband radiotelephone transmitting and receiving equipment to HKCA 1001 Private fixed link equipment to HKCA 1003 Cordless telephone to HKCA 1006 or HKCA 1015 TV antenna amplifiers to HKCA 1019 Citizen Band radio transceivers to HKCA 1022
	(b) Global Maritime Distress and Safety System (GMDSS) maritime radi equipment (HKCA 12xx series), and
	(c) Wireline Customer Premises Equipment (CPE) for connection to th Public Telecommunications Networks (PTNs) in Hong Kong (HKC, 20xx series)

- **a.** Evaluation by testing of unmodified representative samples of the product.
- **b.** Licensing by issuing a certificate of conformity.