Annex II

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS094-37; Effective date of termination: 30 April 2024)

The Hong Kong University of Science & Technology – Health, Safety and Environment Office Laboratory 香港科技大學 – 健康、安全及環境處實驗室

Room 3107, 3/F, Health, Safety & Environment Office Laboratory,

The Hong Kong University of Science and Technology, Clear Water Bay, Kowloon, Hong Kong 香港九龍清水灣香港科技大學 3 樓 3107 室健康、安全及環境處實驗室

	Environmental Testing 環境	5.测试			
ITEM TESTED OR MEASURED 測試或量度項目	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術			
Accreditation of the following tests has been terminated.					
Wastewater	Trace metals (Total recoverable):-				
	- Barium, Boron, Copper, Chromium, Iron, Nickel, Silver, Zinc	In-house method SAM031 (ICP-OES)			
	- Arsenic, Lead, Selenium, Cadmium	In-house method SAM046 (ICP-MS)			

Annex II

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS094-34; Effective date of termination: 1 April 2021)

The Hong Kong University of Science & Technology – Health, Safety and Environment Office Laboratory 香港科技大學 – 健康、安全及環境處實驗室

Room 3107, 3/F, Health, Safety & Environment Office Laboratory,

The Hong Kong University of Science and Technology, Clear Water Bay, Kowloon, Hong Kong 香港九龍清水灣香港科技大學 3 樓 3107 室健康、安全及環境處實驗室

Environmental Testing 環境測試			
ITEM TESTED OR MEASURED 測試或量度項目	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術	
Accreditation of the following tests has been terminated.			
Wastewater	Organic Pollutants:-		
	- Anionic Surfactants as MBAS	APHA 21e 5540 A, B & C	
	- Nonionic Surfactants as CTAS	APHA 21e 5540 A, B & D	

Annex II

List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS094-30; Effective date of termination: 7 January 2019)

The Hong Kong University of Science & Technology – Health, Safety and Environment Office Laboratory 香港科技大學 – 健康、安全及環境處實驗室

自他们投入子 庭康 女主父氓说颇真微主

Room 3107, 3/F, Health, Safety & Environment Office Laboratory,

The Hong Kong University of Science and Technology, Clear Water Bay, Kowloon, Hong Kong 香港九龍清水灣香港科技大學 3 樓 3107 室健康、安全及環境處實驗室

Environmental Testing 環境測試				
ITEM TESTED OR MEASURED 測試或量度項目	SPECIFIC TEST OR PROPERTY MEASURED [@] 特定測試或量度的特性 [@]	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術		
Accreditation of the following test has been terminated				
Potable water and Swimming pool water	Presumptive Coliform and Presumptive <i>E. coli</i>	The Microbiology of Drinking Water (2009) - Part 4A Method for the Examination of Waters and Associated Materials, Environmental Agency, UK, (Membrane Filter Method)		

Annex III

List of tests for which accreditation has been terminated

(Notification letter No.: HOKLAS094-27; Effective Date of Termination: 30 May 2016)

The Hong Kong University of Science & Technology – Health, Safety and Environment Office Laboratory

香港科技大學 - 健康、安全及環境處實驗室

TEST CATEGORY 測試類別	ITEM, MATERIAL OR PRODUCT TESTED 測試項目、材料或產品	SPECIFIC TEST OR PROPERTY MEASURED 特定測試或量度的特性	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED 規範、標準方法或應用技術
		minated.	
ENVIRONMENTAL TESTING 環境測試	Potable Water	Trace metals (Soluble):- - Antimony, Arsenic, Cadmium, Lead, Nickel	АРНА 21е 3125
	Wastewater	Trace metals (Total recoverable):- - Arsenic, Lead, Selenium, Cadmium	APHA 21e 3030E and 3125

Annex III

List of activities for which accreditation has been terminated

(Notification Letter No.: 094-24; Effective date of termination: 27 June 2014)

.TEST .CATEGORY .測試類別	ITEMS, MATERIALS .OR PRODUCTS TESTED .测試項目、材料或產品	SPECIFIC TESTS OR PROPERTIES MEASURED .特定测试或量度的特性	SPECIFICATION, STANDARD METHOD _OR TECHNIQUE USED _規範、標準方法或應用技術
ENVIRONMENTAL	WHAT HINZE		
TESTING 環境測試	Potable Water	Trace metals (Total recoverable):-	
水况内叫		- Aluminum	In-house Method SAM032 (ICP-OES)
		Trace metals (Soluble):-	
		 Aluminum, Barium, Beryllium, Bismuth, Cobalt, Chromium, Copper, Manganese, Molybdenum, Selenium, Silver, Tin, Titanium, Thallium, Vanadium, Zinc 	In-house Method PAM029 (ICP-MS)