### **Annex III**

### List of activities for which accreditation has been terminated

(Notification Letter No. HOKLAS074-39; Effective date of termination: 23 July 2024)

# Water Supplies Department - Meter Testing Laboratory

水務署 - 水錶測試實驗所

2/F., Water Supplies Department Workshop, 300, Lung Cheung Road, Kowloon, Hong Kong

香港九龍龍翔道 300 號水務署機械及電機工場 2 字樓

Calibration Services 校正服務			
ITEM TESTED OR MEASURED 測試或量度項目	SPECIFIC TEST OR PROPERTY MEASURED <sup>@</sup> 特定測試或量度的特性 <sup>@</sup>	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*	
Accreditation of the following calibrations has been terminated			
Flow measurements			
Water meter with or without electronic output signal (M-Bus)	Calibration for the volume of water passed through the water meter in accordance with Cl. 5.1 to 5.7 of ISO 4064-3: 2005		
- mechanical type - size of meter: 15 mm to 25 mm (½ in to 1 in)	The volume of water collected is nominally 500 litre	0.20 % of reading	
- mechanical, electromagnetic or ultrasonic type - size of meter : 40 mm (1½ in )	The volume of water collected is nominally 500 litre	0.64 % of reading	
- mechanical, electromagnetic or ultrasonic type - size of meter : 50 mm to 100 mm (2 in to 4 in)	The volume of water collected is nominally 2500 litre	0.68 % of reading	
- mechanical or electromagnetic type - size of meter: 150 mm to 200 mm (6 in to 8 in)	The volume of water collected is nominally 2500 litre	0.72 % of reading	

<sup>@</sup> Unless otherwise specified, accredited activities are conducted at the laboratory.

<sup>\*</sup> The calibration uncertainty of a device under test, which is usually reported at 95% confidence level, depends on both the CMC of the laboratory and the performance of the device during calibration.

# **Annex II**

List of calibrations for which accreditation has been terminated (Notification letter No.: HOKLAS074-27; Effective Date of Termination: 29 January 2018)

## Water Supplies Department - Meter Testing Laboratory

水務署 - 水錶測試實驗所

2/F., Water Supplies Department Workshop, 300, Lung Cheung Road, Kowloon, Hong Kong 香港九龍龍翔道 300 號水務署機械及電機工場 2 字樓

香港九龍龍翔道 300 號水務署機械及電機工場 2 字樓  Calibration Services 校正服務			
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	CALIBRATION AND MEASUREMENT CAPABILITY (CMC)* 校準和測量能力*	
Accreditation of the following calibrations has been terminated			
Flow measurements			
	Testing in accordance with Cl. 5 of BS 5728: Part 3: 1997 (ISO 4064/3: 1999)		
- 15 mm to 25 mm ( $\frac{1}{2}$ in to 1 in) water meter	The volume of water collected is nominally 500 litre	0.20 % of volume measured	
- 40 mm (1½ in ) water meter	The volume of water collected is nominally 500 litre	0.64 % of volume measured	
- 50 mm to 100 mm (2 in to 4 in) water meter	The volume of water collected is nominally 2500 litre	0.34 % of volume measured	
- 150 mm to 200 mm(6 in to 8 in) water meter	The volume of water collected is nominally 2500 litre	0.72 % of volume measured	

THE CALIBRATION UNCERTAINTY OF A DEVICE UNDER TEST IS USUALLY REPORTED AT 95% CONFIDENCE LEVEL AND DEPENDS ON BOTH THE CMC OF THE LABORATORY AND THE PERFORMANCE OF THE DEVICE DURING CALIBRATION.

Annex II of Notification Letter No.: HOKLAS074-27