## Schedule of Accreditation



Endress and Hauser (Ireland) Ltd
428C
Joe Bonfield
Block 2, Exchequer House, Embassy Office Park, Kill, Kildare, W91 W866
0867877145
joe.bonfield@endress.com
www.ie.endress.com
EN ISO/IEC 17025 C
2017
11/06/2025
Metrology
No

<sup>1</sup> Refer to document on interpreting INAB Scopes of Accreditation

	Sites from which accredited services are delivered								
	(the detail of the accredited services delivered at each site are on the Scope of Accreditation)								
	Name	Address							
1	Endress + Hauser Cork	Unit4A Fota Business Park, Carrigtwohill, Cork, Ireland, T45 EH50							

## Scope of Accreditation

## Endress + Hauser Cork

## Metrology

Category: A

Metrology field - Calibrated Device Type	Measured quantity	Calibration range	Expanded Measurement Uncertainty	Std. ref/SOP	Products	Remarks
105 Flow11 Liquid meters	Mass Flow Rate	100 kg/h to 60,000 kg/h	0.13% of reading	LAB_SOP_001 - Standard Operating Procedure for Laboratory Flow Calibrations	Coriolis Flow Meters	Digital or analogue output Master meter method Flying stop & start
	Volume Flow Rate	100 l/h to 60,000 l/h	0.16% of reading	LAB_SOP_001 - Standard Operating Procedure for Laboratory Flow Calibrations	Coriolis Flow Meters	Digital or analogue output Master meter method Flying stop & start
			0.18% of reading	LAB_SOP_001 - Standard Operating Procedure for Laboratory Flow Calibrations	Electromagnetic Flow Meters	Digital or analogue output Master meter method Flying stop & start
			1.43% of reading	LAB_SOP_001 - Standard	Vortex Flow Meters	Digital or analogue output

	Operating Procedure for Laboratory Flow Calibrations	Master meter method Flying stop & start