Laboratory Accreditation Programmes

Schedule to

CERTIFICATE OF ACCREDITATION



EDMI NZ Limited

Client Number 6848

Level 1, 181 Wakefield Street, Te Aro, Wellington, 6011

Telephone 04 801-4700 www.edmi-meters.com

Authorised Representative

Mr Clint Meech Operations Manager

Programme

Metrology & Calibration Laboratory

Accreditation Number 754 Initial Accreditation Date 11 October 2000

Conformance Standard

ISO/IEC 17025:2017

General requirements for the competence of testing and calibration laboratories

Laboratory Services Summary

5.89 Indicating Instruments and Recording Instruments

Key Technical Personnel

Mr Adam Harvey 5.89 Mr Kedalabo Rentta 5.89

Operations Manager Authorisation:

140/800-

Issue 38

Date:01/12/23

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EDMI NZ Limited
Metrology & Calibration Laboratory
SCOPE OF ACCREDITATION

Accreditation Number 754

Calibration and Measurement Capabilities (CMC) are expressed as an expanded uncertainty corresponding to a level of confidence of 95 % Note1.

Measurement results are traceable to the International System of Units (SI) via an unbroken chain of comparisons to the New Zealand National Standards or to the National Standards of other Signatories to the CIPM MRA.

Unless stated elsewhere in this schedule, calibrations are performed at the premises of the accredited laboratory.

5.89 Indicating Instruments and Recording Instruments

(I) Energy meters

Calibration of multiple phase energy meters to the accuracy requirements of classes 0.2, 0.5, 1.0 and 2.0 as defined in IEC 62052-11, 62053-21, 22, 23 in accordance with in-house methods and EIPC 2010 Part 10 Metering.

For nominal voltages 63.5 V, 110 V, 230 V and 240 V and current range 50 mA to 100 A

Active Meters (Wh) PF	CMC Uncertainty		
1.0 (0°)	0.042 %		
0.5 lag (60°)	0.083 %		
0.5 lead (-60°)	0.083 %		
0.8 lag (36.87°)	0.052 %		
0.8 lead (-36.87°)	0.052 %		
-1.0 (180°) Reactive Meters (varh) QF	0.050 % CMC Uncertainty		
1.0 (90°)	0.062 %		
0.6 lead (-36.87°)	0.104 %		
0.6 lag (36.87°)	0.104 %		
0.8 lead (-60°)	0.077 %		

Note 1

Unless stated otherwise, the CMC Uncertainty is based on the performance of the best commercially available device and measurement uncertainties achieved for specific calibrations may be greater than the CMC. A laboratory may not report measurement uncertainties lower than its CMC. However, if the device under calibration has a greater accuracy than the device used to calculate the CMC, the laboratory may be able to use the calibration data to lower its CMC Uncertainty. Please contact the laboratory to discuss your specific requirements.

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