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## Approved test houses

The following participants have been approved by the Electricity Authority as approved test houses.

## Class A Test House

Participant name (alphabetical)	NZBN	Class A 3(2)(a)	Test Ho 3(2)(b)	use Sch 3(2)(c)	10.3* 3(2)(d)	3(2)(e)	3(2)(f)	3(2)(g)	3(2)(h)	Approval expiry date	Next audit date
AccuCal Limited		~	~	~	~	~	~	~	~	01 May 2025	28 Feb 2026
Bluecurrent NZ Limited	9429033086354	~	~	~	~	~	~	~	~	01 Oct 2024	24 Apr 2025
Delta Utility Services Limited		~	~	_	~	~	~	~	~	01 Oct 2024	01 Nov 2024
Electrix Limited	9429040717128	~	~	~	~	~	~	~	~	01 Oct 2024	31 Jan 2027
Intellihub Limited		~	~	_	_	· <u> </u>	_	_	_	01 Mar 2025	02 Oct 2024
Landis & Gyr Limited		~	~	_	_	· <u> </u>	_	_	_	01 Oct 2024	17 Dec 2024
TWS Energy Controls Limited		~	~	<b>—</b>	_	_	_	_	_	01 Dec 2024	05 Dec 2025
Ventia NZ Operations Limited		~	~	~	~	~	~	~	~	01 Oct 2024	17 Oct 2025

## Class B Test House

Participant name	NZBN	Class B Test House Sch 10.3*									Approval	Next
(alphabetical)		4(2)(a)	4(2)(b)	4(2)(c)	4(2)(d)	4(2)(e)	4(2)(f)	4(2)(g)	4(2)(h)	4(2)(i)	expiry date	audit date
Bluecurrent NZ Limited	9429033086354	~	~	~	~	~	·	~	~	~	01 Oct 2024	24 Apr 2025
Delta Utility Services Limited		~	~	~	_	<b>~</b>	~	<b>~</b>	<b>~</b>	~	01 Oct 2024	01 Nov 2024
Influx Energy Data Limited		-	~	~	_	~	~	<b>~</b>	<b>~</b>	~	01 Nov 2024	21 Oct 2024
Intellihub Limited		-	~	~	_	~	· —	<b>~</b>	<b>~</b>	~	01 Mar 2025	02 Oct 2024
Ventia NZ Operations Limited		~	~	~	<b>~</b>	<b>~</b>	~	<b>~</b>	<b>~</b>	~	01 Oct 2024	17 Oct 2025
WEL Networks Limited			~	~	_	<b>~</b>	_	_	<b>~</b>	~	01 Nov 2024	11 Apr 2025
Wells Instrument and Electrical Services Limited		_	~	~	~	~	· <u> </u>	~	~	<b>~</b>	01 Dec 2024	14 Jun 2025

## Key

\*Code Reference key in accordance with part 10 of the Electricity Industry Participation Code 2010

- (3)(2)(a) calibration of working standards, metering components, metering installations
- (3)(2)(b) issuing calibration reports
- (3)(2)(c) calibration of metering components on site
- (3)(2)(d) installation and modification of metering installations
- (3)(2)(e) installation and modification of metering components
- (3)(2)(f) certification of all categories of metering installations under this Code, and issuing of certification reports

- (3)(2)(g) testing of metering installations under clause 10.44 and production of statements of situation under clause (3)(2)(h) inspection of metering installations
- (4)(2)(a) calibration of class 0.5 meters, class 1 meters and class 2 meters, and class 0.5 current transformers and class 1.0 current transformers, provided that the calibrations are carried out under their approved quality certification and in accordance Part 10
- (4)(2)(b) installation and modification of metering installations
- (4)(2)(c) installation and modification of metering components
- (4)(2)(d) calibration of metering components on site
- (4)(2)(e) certification, using the selected component certification method, of category 1 metering installations, category 2 metering installations with a primary voltage of less than 1kV
- (4)(2)(f) certification, using the fully calibrated certification method, of category 1 metering installations, category 2 metering installations with a primary voltage of less than 1kV
- (4)(2)(g) certification, using the comparative recertification method, of category 2 metering installations
- (4)(2)(h) issuing of certification reports in respect of certifications of metering installations under paragraphs (e) to (g)
- (4)(2)(i) inspection of category 1 metering installations, category 2 metering installations, category 3 metering installations with a primary voltage of less than 1kV.