

ELECTRICAL CERTIFICATE OF COMPLIANCE & ELECTRICAL SAFETY CERTIFICATE

REFERENCE/CERTIFICATE ID NO.:

Matt test 001



This form has been designed to be used by licensed electrical workers to certify that installations or Part installations under Part 1 or Part 2 of AS/NZS 3000 are safe to be connected to the <u>specified</u> system of electrical supply.

Location Details:	Water street office								
Contact Details: (Name and Address)	McKay 38 Water St, Whangarei								
Name of Electrical worker:	Chaitanya Mahabal Registration/Practising licence number:								
Phone & Email:		0800 4	mckay	maintenance@	mckay.co.	nz			
Name & registration number									
of person(s) supervi	sed:								
Certificate of Comp	liance	_		_					
Type of Work:			Additional	A	lteration		New Work		
The prescribed elec	trical work i	s:	Low Risk	Y G	eneral		High-risk (Specify)	
some type		_							
Means of Compliand	_		f AS/NZS 3000	_			f AS/NZS 3000		
Additional Standards or electrical code of practice were required: Y/N N (if Yes, Specify)									
Date or Date Range	-				26/06/2025)			
Contains fittings that are safe to connect to a power supply? Y/N Y									
Specify type of supp				l		1-1-1	W/NL TZ		
The installation has an earthing system that is correctly rated (where applicable) Y/N Y									
Parts of the installation to which this certificate relates that are safe to connect to a power supply?									
N All Y Parts (Specify) All The work relies on reconfict work instructions.									
The work relies on manufacturer's instructions: Y/N If yes identify the instruction manual including name, date and version. Also attach a copy of manufacturers instructions to this certificate.									
(Or provide reference to readily accessible electronic format, eg Internet link.)									
Identify:									
Link:									
The work has been done in accordance with a certified design: Y/N N If yes identify the certified design including name, date and version. Also attach a copy of the certified design to this certificate. (Or provide reference to readily accessible electronic format, eg Internet link.)									
Identify: Link:									
The work relies on a Supplier Declaration of Conformity (SDoC): Y/N Y									
If yes - identify the SDoC ir			sion OR EESS reg	istration. Also att	ach a copy o	f the S	DoC to this certificate. (Or provide refe	erence to r
eadily accessible electron Identify: JAs	ic format, eg Int	ernet link.)							
Identify: JAs									
The installation has be	en satisfacto	orily tested	in accordance	e with the Elect	tricity (Safe	ety) R	egulations 2010 Y/N	Y	
Description of Work: Wire up test thing						Test Results (Provide Values)			
whe up test thing							olarity ndependent earth):	Ok	
						In	sulation resistance:	>999M	Ohms
						Ea	arth continuity:	0.03	Ohms
						В	onding:	0.666	Ohms
						Fá	ault Loop impedance:	0.6z	Ohms
						0	ther (Specify)		
By signing this document, I certify that the completed prescribed electrical work to which this Certificate of Compliance applies									
has been done lawfully and safely, and the information in the certificate is correct.									
Certifiers signature:					Dat	te:	26/06/2025		

Electrical Safety Certificate

name: Certifiers

signature:

By signing this document I certify that the installation, or part of the installation, to which this Electrical Safety Certificate applies is connected to a power supply and is safe to use

is connected	I to a power supply and is safe to use.
Certifiers	C1 '

Chaitanya Mahabal

Certificate

Registration/Practising licence number:

Connection

Date:

26/06/2025

CUSTOMER COPY - THIS IS AN IMPORTANT DOCUMENT AND SHOULD BE RETAINED FOR A MINIMUM OF 7 YEARS

Issue Date:

26/06/2025