## CERTIFICATE OF COMPLIANCE - ELECTRICAL WORK

CERTIFICATE NO:				A140	)		_0	I KIOAL W	OIII		ECTRI	And designation of the last of	
	<u> </u>												
CUSTOMER DETAILS							TELEPHONE CONTACT			CT:	0498 02	7 778	
Name:		H	Katherine King										
		69 Morden Road									0		
Address:				4400					Meter No				
Suburb:		nybank Hills	Post		Code: 4109		NM		MI:	QB054254477			
INSTALLATIO	N WORK DE	TAILS (Indica	te Type of Ins	stallatio	n & types of w	ork pei	rform	ed)	•				
Type of Installation		Residential		☐ Commercial				Industrial Rural		Other_			
Special Conditions		Over 100amp		☐ High Voltage			_ н	azardous Area	a Generator		☐ Unmetered Supply		
CERTIFICATE MUST BE ISSUED TO THE CUSTOMER FOR ALL ELECTRICAL WORK  Work of the following type must ALSO be notified to the <b>ELECTRICITY DISTRIBUTOR</b> (DNSP)  New Istallation Additions or alterations to a Switchboard or associated equipment  Defect Rectification No:													
DETAILS	OF EQUI	PMENT			(I	Decribe	e the e	equipment and estir			work affected b ce attach a sepa	-	
EQUIPMENT RATING				No. PA				RTICULARS OF WORK					
Switchboards													
Circuits													
Lightin	_												
_	Outlets	0.5014											
PV System 2.59 Kw					2.59 kW PV Generator on Roof								
Estimate increase in load Amps/phase  Work is connected to supply							Increased load is within capacity of installation/ service mains  Work is not connected to supply pending inspection by DNSP						
VVOTK IS	s connected i	to supply				Ш	WORK	is not connected to	supply pending	inspectio	on by DNSP		
The work has been carried out or supervised by:				Ron Kolle					License No:		125315		
TEST REPORT  (Decribe the equipment and estimate load increase of the work affected by tis Notice (if insufficeint space attach a separate sheet													
$lacktriangle$ Earthing system integrity $\Omega$								Pacidual aurrent d					
$igstyle{igstyle{\Bbb Z}}$ Earthing system integrity $\Omega$ Insulation Resistance M $\Omega$							X		al current device operational  check that installation is suitable to connect to supply				
No Polarity							$\overline{\Box}$		ower system complies with AS4509				
Correct circuit connections								Fault loop impedance (if necessary)					
I comfirm that				visually	checked that	the ins	tallat	ion work as describ	ed in this certific	cate comp	olies with		
Name: Ron Kolle								Licens	e No:	125315			
Signature:								Date of Te	sting:	28-08-21			
CERTIFIC	ATION												
I, the Electrica	al Contract o	r Quaified Per	son give noti	ice to th	e Customer a	nd			(Name o	of DNSP o	r OFT), that the	work as	
described in t	this certificat	e has been co	mpleted in a	ccordar	nce with the E	lectrici	ty (Co	nsumer Safety) Reg	gulation 2006				

This certifies that the electrical installation, to the extent it is affected by the electrical work, has been tested to ensure that it is electrically safe and is in accordance with the requirements of the wiring rules and any other standard applying under the Electrical Safety Regulation 2013 to the electrical installation.

License No:

Contact No:

Date of Testing:

54625

28-08-21

(07) 32744365

John Welch

Unit 2,- 5 Beatty Road Rocklea Qld 4106

Name:

Signature:

Address: