



Metering Installation Certification Report

Electrical Safety Certificate
EA approved Class B test-house



ICP Number: <input type="text"/>	Or Installation Number: <input type="text"/>		
Installation Address: <input type="text"/>	Consumer Name: <input type="text"/>		
Suburb: <input type="text"/>	City: <input type="text"/>	Network Company: <input type="text"/>	SR No: <input type="text"/>

Meter installed and/or left running	POSITION 1		POSITION 2		POSITION 3		POSITION 4	
Make								
Type								
Serial Number								
Installed or Left Running								
Number of Digits								
Reading 1	<input type="text"/>	Tariff <input type="text"/>	<input type="text"/>	Tariff <input type="text"/>	<input type="text"/>	Tariff <input type="text"/>	<input type="text"/>	Tariff <input type="text"/>
Reading 2	<input type="text"/>	Tariff <input type="text"/>	<input type="text"/>	Tariff <input type="text"/>	<input type="text"/>	Tariff <input type="text"/>	<input type="text"/>	Tariff <input type="text"/>
Compensation Factor								
Meter Owner								
Certification expiry date								
Modem Details (if applicable)								
Phone/data Number								
Aerial Details								
Control device installed or left running	Make: <input type="text"/>		Type: <input type="text"/>		Serial #: <input type="text"/>		Owner: <input type="text"/>	
	Switch in position: <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/>		Channel number(s): <input type="text"/> 1 <input type="text"/> 2 <input type="text"/> 3					
	<input type="radio"/> Control device complies with IEC 62054-11 & IEC 62054-21 (Enermet R03 complies)				Certification expiry date: <input type="text"/>			

Meter removed	POSITION 1		POSITION 2		POSITION 3		POSITION 4	
Make								
Type								
Serial Number								
Number of Digits								
Reading 1	<input type="text"/>	Tariff <input type="text"/>	<input type="text"/>	Tariff <input type="text"/>	<input type="text"/>	Tariff <input type="text"/>	<input type="text"/>	Tariff <input type="text"/>
Reading 2	<input type="text"/>	Tariff <input type="text"/>	<input type="text"/>	Tariff <input type="text"/>	<input type="text"/>	Tariff <input type="text"/>	<input type="text"/>	Tariff <input type="text"/>
Meter Owner								
Reason for Removal								
Scrapped or Returned								
Control device removed	Make: <input type="text"/>		Type: <input type="text"/>		Serial #: <input type="text"/>		Owner: <input type="text"/>	
	Reason for Removal: <input type="text"/>						Scrapped or Returned: <input type="text"/>	

Installation Certification

CHECKS DONE

- Wiring check completed
- Equipment orientation correct
- Links, screws etc tight
- Supply polarity correct
- All certification stickers attached
- All seals applied
- Control device likely to receive control signals
- All metering components fit for purpose
- Shunt neutral connected
- All meters calibrated & certified
- Metering installation functions in accordance with the design report & complies with Schedule 10.7, Part 10 of Electricity Industry Participation Code

LOAD TEST (raw meter data & register advance check)

	Load check	Register advance
Meter 1	<input type="radio"/>	<input type="radio"/>
Meter 2	<input type="radio"/>	<input type="radio"/>
Meter 3	<input type="radio"/>	<input type="radio"/>
Meter 4	<input type="radio"/>	<input type="radio"/>

METERING TYPE

- NHH (non half-hourly)
- HHR (half-hourly)
- AMI (advanced metering infrastructure)

SITE STATUS

- Energised
- Not energised

Number of phases:

Supply fuse:

Meter category:

Service Access Interface:

Maximum interrogation cycle:

Design report drawing:

Purpose of visit:

Please specify meter board location, aerial location, signal strength and any hazards on site (e.g. dog, slippery deck, etc.)

I certify that this metering installation is connected to a power supply and safe to use, all metering components comply with the Electricity Industry Participation Code

Name: <input type="text"/>	Signature: <input type="text"/>	
Registration/Practicing Licence Number: <input type="text"/>		
Sealing Tool Number: <input type="text"/>		
Certification Date: <input type="text"/>		Certification Expiry Date: <input type="text"/>
Removal Date: <input type="text"/>		(Displaced equipment only) Category 1 certification period: 15 years (≤160A)