

Notification of inverter energy system connection details

This form must be completed and signed by the Electrical Contractor connecting the system.

The completed form must be attached to the Notice of Completion.

Instructions

All systems must comply with the approval conditions.

Approval required

All systems must be individually assessed and approved by Western Power. Before installing and connecting a system you must obtain from the customer a copy of the approval letter (email) received from Western Power – the application number will be recorded on this communication.

Bi-directional meter

All systems must be connected via a bi-directional meter. Please advise the customer if the existing meter is unsuitable and advise that the customer must contact their electricity retailer to request a change of meter.

System

System capacity must total ≤ 30kW

- Capacity ≤ 5kW may be connected via 1, 2 or 3 ph
- Capacity ≥ 5kW must NOT be connected via 1ph

Inverter is on the current Clean Energy Council authorised inverter list.

Visit the Clean Energy Council website at http://www.solaraccreditation.com.au/products/inverters/approved-inverters.html to view the full list of approved inverters.

Inverter must comply with the following standards and settings:

- AS 4777 parts 1, 2 and 3
- AS/NZS 3000 and 3100
- Western Power's technical rules
- WA Connections Manual
- Protection settings

All protection settings within the inverter system will comply with the requirements of the technical rules.

Anti-islanding protection type according to AS4777.3 Clause 5.3	
Voltage	Acceptable range
Under-voltage set point	200 – 225 V
Over-voltage setpoint**	254 – 270 V
Frequency	Required Setting
Under-frequency set point	47.5 Hz
Over-frequency set point	52 Hz



^{**}The inverter voltage setting should be set such that the inverter remains connected while the average (5 min) supply voltage is within 226 to 254 V. Voltages within the customer installation which are raised due to the inverter installation is responsibility of the customer.



Notification of inverter energy system connection details

This form must be completed and signed by the Electrical Contractor connecting the system.

The completed form must be attached to the Notice of Completion.

Completion Notice Number							
Generation installation	details						
Generation source type	Photovoltaic Wind Hydro Other, please specify:						
Generation source des	cription						
Generation capacity	kW						
Energy storage	None	Battery					
Inverter brand	Model		Units	Capac	ity		
					kW		
					kW		
					kW		
					kW		
					kW		
			Existing inverters kW				
				Total	kW		
Authorised inverter	Yes, o	on current Clean	Energy Council list	of authorised inv	erters		
Bi-directional meter	Yes, i	nverters are conr	nected via a bi-direc	tional meter			
WP authorised connection	Yes, i	s < 3 kW and cor	mplies with Western	Power's pre app	roval criteria		
Yes, is < 30 kW and has been approved							
Yes, is ≥ 30 kW and approved under a network access arrangement							
		Applicat	tion number is				
Electrical Contractor d	eclaration						
Trading name							
EC number							
Name (please print)							
I declare that the above deta	ails are correct and co	nnection has be	en authorised by	Western Power.			
Please tick to accept			Date	1	1		

