

Installer Company Name

Load Number of Phases

Inverter Energy System (IES) Generator Connection Form

Inverter Energy System Type	Solar Wind	Solar Wind	Solar/Wind Combined	Other	Other
System Size Limit	Up to 4.6kW	4.6kW- 15kW Pre-Approval Submitted	4.6kW- 15kW ☐ Pre-Approval Submitted	Up to 4.6kW	4.6kW- 15kW Pre-Approval Submitted
Customer Phases	1 2 3	1 2 3	1 2 3	1 2 3	1 2 3

Installer Phone Number

No

Switchboard

Three phase 400V

Two phase 230/460V

SECTION 1: INSTALLATION DETAILS (to be completed, signed and submitted to AusNet Services by the installer)

Installer Company Address							
Total Installed Capacity (Total rating of, all solar panels, all turbines, or all other energy sources)		kW		Inverter Power Rating (1 hour or continuous rating)		kW	
Installed Capacity Per Phase (mark N/A for phases not available)		Phase A:	kW	Phase B:	kW	Phase C: _	kW
Operating Manual Provided to Customer		Yes	Instruct	cted Customer in Operation of system			
By signing this form, you acknow	By signing this form, you acknowledge and represent that the information provided is true and correct.						
Installer Name: Installer Accreditation No*.							
Installer Signature:		Date:					
SECTION 2: INSTALLATION C	OMPLIANC	E (to be c	ompleted a	nd signed by the	e Registe	red Electrical	Contractor)
Wired for Net Metering	Yes [No Plea	ase Specify				
Inverter Number of Phases	Single phas Two phase			Three phase 40 Two phase 230		Access to Met	er, Yes

INVERTER TEST RECORDS This test must be conducted at a time of day when the prevailing weather conditions allow the PV system to be producing at least a minimum output. This must be greater than 20% of the rated output of the PV array or the inverter (whichever is less)

Single phase 230V

Two phase 230/400V

INVERTER TYPE 1	Inverter Make	Inverter Model
MICRO INVERTERS Yes No		
ANTI ISLANDING OPERATION	Total Inverters Installed	
Test 1: Time for inverter/s to disconnect.	<u>Measurement</u>	Result (please circle one)
Must be < 2 seconds to pass		
	Seconds	Pass/Fail
Test 2: Time for inverter to reconnect. Must be >		
60 seconds to pass	Seconds	Pass/Fail



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INVERTER TYPE 2 (if applicable)	Inverter Make	Inverter Model
MICRO INVERTERS Yes No		
ANTI ISLANDING OPERATION	Total Inverters Installed	
Test 1: Time for inverter/s to disconnect.	<u>Measurement</u>	Result (please circle one)
Must be < 2 seconds to pass		
	Seconds	Pass/Fail
Test 2: Time for inverter to reconnect. Must be >		
60 seconds to pass	Seconds	Pass/Fail

By signing this form, you acknowledge and represent that:

- the Inverter Energy System complies with the Electricity Safety
 Act 1998 (Vic) and associated Safety Regulations, the Electricity
 Distribution Code, the Victorian Service & Installation Rules,
 AS/NZS3000 (Wiring Rules) and AS4777 (Grid Connection of
 Energy Systems via Inverters), and any other relevant Acts,
 regulations, standards or guidelines;
- the Inverter Energy System is connected to a dedicated circuit complete with lockable isolating switch at the switchboard;
- the main switchboard, isolating fuse/switch/circuit breaker are labelled correctly;

TESTS UNDERTAKEN BY:

Signature: _

- commissioning tests as specified in the Service & Installation Rules and in section 2 of this form have been completed and passed.
- alternative supply signage has been installed;
- a Prescribed Certificate of Electrical Safety (CES) has been obtained; with
- copies of the Electrical Works Request and CES to be sent to the Inverter Energy System owner's Retailer and a copy of <u>this form</u> is to be sent directly to AusNet Services; and
- the Inverter Energy System owner has been advised that the Inverter Energy System should remain switched off until any metering upgrades are complete to avoid potential metering and billing issues. Once the metering upgrades have been completed, it is the IES owner's responsibility to turn their Inverter energy system on.

Licenced Electrical Installation Worker N	lame:
Licence No*.	Date:

SECTION 3: INVERTER ENERGY SYSTEM OWNER DETAILS (to be completed and signed by the IES owner)

Customer Name*	Customer Ni (Refer to your electr			
Supply Address*		Mailing Addr	ess*	
Phone Number*	Business Hours:		After H	lours:
Existing Meter Number*				

CUSTOMER ACKNOWLEDGEMENT, INDEMNITY AND RELEASE

By signing this form, you acknowledge and represent that you have read, understand and agree to comply with the connection obligations, and that you:

- are the owner of the Inverter Energy System listed under the Supply Address in section 3 above;
- have received an Inverter Energy System operating manual from, and been instructed on the operation of the Inverter Energy System by, the Installation Company detailed in section 1;
- accept that approval will only be granted for the Inverter Energy System detailed in this form, and that you must obtain further prior approval from your Distributor to alter your Inverter Energy System in any way;
- release and indemnify and agree to keep indemnified your Distributor, its officers, employees and agents against all actions, proceedings, claims
 and demands whatsoever which may be brought, including any indirect or consequential loss or any other form of pure economic loss, made or
 prosecuted against them or any of them by any person in respect of the installation of your Inverter Energy System, particularly in relation to
 works completed by the Installation Company detailed in section 1 or the compliance certification provided by the registered electrical contractor
 in section 2, or in respect of connection of your Inverter Energy System to the Victorian electricity grid.

Customer Name:	Customer Signature:	_ Date: