

United Energy Inverter-Based Micro Embedded Generator Connection Form

This application form is applicable for AS4777 compliant INVERTER generating & storage systems up to 10kW/phase/premises. Typically includes residential Solar and/or Battery Storage. For all other systems please consult www.unitedenergy.com.au.

SECTION 1: INSTALLATION	DETAILS (to be com	pleted and signed b	v the installer)

					9					
Is the embedded generator new, an alteration or	☐ New ☐ Alteration			Are separate inverter(s) installed for the generator and energy storage system?				☐ Yes / Separate ☐ No / Combined		
an abolishment? (tick one box)	☐ Abolishment (tick one box)					□ No Stor	age System			
Installed Capacity (Including previously installed capacity if applicable)	Solar PV			Wind		Other Ty	Other Type:		Energy Storage System (ie batteries at 3hr discharge rate)	
New capacity installed		kW	T		kW			kW	discharge	kWh
Previously installed capacity retained		kW			kW			kW		kWh
Previously installed capacity removed		kW	╁╞		kW			kW		kWh
Total installed capacity after all works	1160	kW			kW			kW		kWh
	Dhasa					Dod	M/h:+a		Dluc	
Multi-phase systems only:		Phase Power rating			Red		White		Blue	
Enter the installed capacity per phase	Energy st capacity			kWh			kWh		kWh	
Inverter / Energy Storage Information:	Inverter M	Model 1		In	Inverter Model 2		Inverter Model 3		Energy Storage System (ie Batteries)	
Manufacturer										
Model Name	AP6M60-2	250		LW6P72-310			PM060MW2_290			
Rating of Each Inverter / Storage System	1160	kW		1160 kw		w	1160 kw			kWh
Number of Inverters / Storage Systems	1									
Is the Inverter AS4777 compliant (Yes/No)										
Status (tick box)	1	 □ New □ Existing Retained □ Existing Removed 		 □ New □ Existing Retained □ Existing Removed 		ed	□ New□ Existing Retained□ Existing Removed		□ New□ Existing Retained□ Existing Removed	
Certifying Authority Certificate Number										
(Available from Clean Energy Council website)	44 780 16 406749-205			26054/ 50323546/ 50323547				S160001-08A, S160003-08A		
Operating Manual Provided to Customer (tick box	x) □ Yes		Ins	struct	ed Customer	in Operat	ing of Syst	em (tick box) □ Y	es	
Other information (if required):										
By signing this form, you acknowledge	•				mation pro	vided is t	rue and c			
Company: gdfgfdg / dfgd	Ac	ldress:	hf	gh				gdfg - 4432		
Telephone:856312.	E-	mail:	sa	dhan	a.citrusbug	g@gmail.c				
Name: Sadhna Installers	Si	gnature	·				Date:	29-05-2018		

This form continues over the page.



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SECTION 2: INSTALLATION COMPLIANCE (to be completed and signed by the Registered Electrical Contractor)

By signing this form, you acknowledge and represent that the information provided is true and correct and that the minimum requirements set out for inverter-based embedded generator systems up to 10kW/phase/premises have been met. In particular:

- •the inverter-based embedded generator 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-based embedded generator system is connected to a dedicated circuit complete with lockable isolating switch at the switchboard;

REC Name: Sadhna Installers

(Refer to your electricity bill)

E-mail Address

•the main switchboard, isolating fuse/switch/circuit breaker are labelled correctly; alternative supply signage has been installed;

- •commissioning tests as specified in the Service & Installation Rules have been completed and passed;
- •a Prescribed Certificate of Electrical Safety (CES) has been obtained; and copies of the Electrical Works Request and the Prescribed CES will be sent to the generator system owner's Retailer; and
- •the generator system owner has been advised that the inverter-based embedded generator system should remain switched off until any metering upgrades are complete to avoid potential metering and billing issues.

	ignature:	Telephone: 856312. Date:
S	SECTION 3: SYSTEM (OWNER DETAILS (to be completed and signed by the generator owner)
	Supply Address	12, A-46, Near Galaxy hotel , Royal Garden, 123456 , NV - 76654
	Generator Owner Name	Ash
	Customer NMI	1234567898

REC Licence No.: 435656

ashvini.citrusbug@gmail.com After **Telephone Number** 9876543210 **Business Hours:** Hours:

12, A-46, Near Galaxy hotel, Royal Garden, 123456

, NV - 76654 **Mailing Address**

CUSTOMER ACKNOWLEDGEMENT

Acceptance of Model Standing Offer

By signing below, you acknowledge and represent that you have read, understand and agree to comply with the Basic Micro Embedded Generator Connection Model Standing Offer, and that you:

- •are the owner or have a contract with the owner of the inverter-based embedded generator system listed under the Supply Address in Section 1 above:
- ·have received an inverter-based embedded generator system operating manual from, and been instructed on the operation of the inverter-based embedded generator system by, the Installation Company detailed in Section 1;
- accept that approval will only be granted for the inverter-based embedded generator system detailed in this form, and that you must obtain further prior approval from United Energy to alter your inverter-based embedded generator system in any way;

 do not require a v 	written	offer.
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•uo not requir	e a written oner.	
Customer Name:	Ash J ashvini Customer Signature:	Date: 29-05-2018

OR

Require Written Offer

I would like United Energy to send me an offer for the Inverter-Based Micro Embedded Generator Connection.

Customer Ash J ashvini **Date:** 29-05-2018 **Customer Signature:** Name:

Please return to your Retailer if you have accepted of Model Standing Offer or return the completed and signed form (keeping a copy for your reference) to:

Mail: UE Connections, Locked Bag 238, South Melbourne, Vic 3205

E-mail: ueconnections@ue.com.au