

Photovoltaic (Solar) Generator Connection Form

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Distribution No (Please tick applic Distributor)		Powercor □ Australia Ltd	ı					
	required for all inverter size NSTALLATION DETAIL							
Installer Comp	any Name	Greensky	Greensky Installer Phone Number 98765					
nstaller Comp	any Address							
Fotal Installed Capacity Total rating of all solar panels)		4000	kW	Solar Inverter Po (1 hour or continuous		kW		
Solar Inverter				Solar Inverter M				
	ual Provided to	-			out rume			
Customer		□ Yes	Instructed (Customer in Oper	mer in Operation of System			
By signing this	form, you acknowledge	and represen	t the inform	nation provided is	s true and corre	ct.		
Installer Naı	me:	Installe No*.	r Accredita	ation				
Installer		Data		25-05-2	010			
Signature:	NOTALI ATION COMPL	Date:						
	İ					d Electrical Contractor		
	Installed capacity per Existing:Phase A: kW	pnase (mar	rk N/A for Phase B: k	•	Phase C: kV	A7		
	New: Phase A: _kw	J	Phase B: k		Phase C:kv	i		
Inverter	Total: Phase A: kW		Phase B: _k		Phase C: kV			
			_		_	Y		
	Number of phases: \square Single phase 230V \square Three phase 400V \square Two phase 230/400V \square Two phase 230V/460V							
		-		-	ase 230V/460	V		
	Export Limited:□ Yes	S□No	Export Li	<u>-</u>				
- 1	Number of phases	L:	0 .	phase 230V		phase 400V		
Loud	of applicant's connec	tion:	⊔ I wo pn	ase 230/400V		hase 230V/460V		
	Battery Installed:	□Yes	Type:	□Lithium Ion	. Capacit	77.		
Battery	Battery mistanea.	□No	Type.	□Lead Ac	-	y.		
Buttery				□Other	_kWhr	s		
•the PV (Solar) G 1998 (Vic.) a Distribution AS/NZS3000 Energy Syst regulations, •The output balar with AS4777 •the PV (Solar) G complete wi	enerator complies with the <i>Elect</i> and associated Safety Regulation Code, the Victorian Service & In O (Wiring Rules) and AS4777 (Grems via Inverters), and any other standards or guidelines; note and voltage rise requirement 7.1 and AS4777.2. enerator is connected to a dedicath lockable isolating switch at the board, isolating fuse/switch/circurectly;	ricity Safety Act s, the Electricity stallation Rules, id Connection of r relevant Acts, s are compliant ated circuit e switchboard;	•con •alte •a Pi	anti-islanding operat recommended that the rnative supply signage rescribed Certificate of copies of the Electric generator owner's Re	ion tests have been to solar inverter is let to has been installed; if Electrical Safety (Cal Works Request anotaller; and been advised that the ed off until any mete	ES) has been obtained; and d the CES will be sent to the e PV (Solar) Generator ring upgrades are		
REC Name:	rec		cence No*:					
REC Signatur		Date: 2	5-05-2018					
Form No: Citipov Powercor152724	wer 50005b07e8c817992	Page 1 of	f 2		25-05-2018			

SECTION 3: GENERATOR OWNER DETAILS (to be completed and signed by the generator owner)

Customer Name*	Ash		Customer NMI* (Refer to your electricity bill)		
Supply Address*	gdfg, 76654, NV	Mailing Address*			
Phone Number*	9876543210	Business Hours:		After Hours:	
Fmail Address*	ashvini citrushug@gmail.com				

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 PV (Solar) System listed under the Supply Address in section 3 above;
- •have received a Photovoltaic Embedded Generator operating manual from, and been instructed on the operation of the Photovoltaic Embedded Generator by, the Installation Company detailed in section 1;
- eaccept that approval will only be granted for the Photovoltaic Embedded Generator detailed in this form, and that you must obtain further prior approval from your Distributor to alter your Photovoltaic Embedded Generator 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 Photovoltaic Embedded Generator, 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 Photovoltaic Embedded Generator to the Victorian electricity grid.

Customer Name:	Ash J	Customer Signature:		Date:	25-05-2018	
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PRIVACY STATEMENT: The personal information you provide in this form will be collected by your Distributor for the purpose of connecting your Photovoltaic Embedded Generator to the Victorian electricity grid. This information will be used and disclosed by your Distributor in accordance with its privacy processes. You can find more information on your Distributor's privacy processes on their website.