Distribution Network (Please tick applicable Distributor)	SP AusNet	United Energy Distribution			CitiPower F	Pty 🤚	Powerco: Australia		V	
System Size Limit	Up to 4.5kW (Per Site)			Up to 10kW (Per Phase)		Up to 4.5kW (per site) Does not include sites supplied by SWER, which all require prior approval				
Solar Inverters above the s information, please contact		be permitted in certain of	circumstances	. If your Solar I	nverter is greater th	an the abov	ve size limits,	or for	furthe	
SECTION 1: INSTAL	LATION DETAIL	S (to be complet	ed and si	gned by the	e installer)					
Installer Company Name			Ins		nstaller Phone	staller Phone Number				
Installer Company Ad	dress									
Total Installed Capacity (Total rating of all solar panels)		·-			Solar Inverter Power Ratin (1 hour or continuous rating)		g kW			
Solar Inverter Manufa	Solar Inverter Manufacturer			Solar Inverter Model Na		е				
Operating Manual Pro	vided to Custom	er	Instruc	ted Custome	er in Operation	of systen	n 🔚	Yes		
By signing this form, you	acknowledge and r	epresent that the info	rmation pro	vided is true a	ind correct.					
Installer Name:		Insta	ller Accre	ditation No	*					
Installer Signature: _				Date:	/ /					
SECTION 2: INSTAL					by the Registe	red Elec	ctrical Co	ntra	ctor)	
Wired for Net Meter	ing	No Pleas	e Specify_							
Inverter Number of		e phase 230V	Г	Three pha	ase 400V	230/460V Access to Meter, Switchboard and Inverter				
Phases	☐ Two	phase 230/400V			se 230/460V			Yes		
Load Number of Pha	2926	le phase 230V	ŗ		nase 400V				No	
	I I I Wo	phase 230/400V	- 1	Two pha	se 230/460V					
By signing this form, you	acknowledge and r	epresent that:								
 the PV (Solar) Generator 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 PV (Solar) Generator is connected to a dedicated circuit complete with lockable isolating switch at the switchboard; the main switchboard, isolating fuse/switch/circuit breaker are labelled 			 been completed and passed. It is recommended that the solar inverter is left in the off position; alternative supply signage has been installed; a Prescribed Certificate of Electrical Safety (CES) has been obtained; and copies of the Electrical Works Request and the CES will be sent to the generator owner's Retailer; and the generator owner has been advised that the PV (Solar) Generator 							
correctly;			9	woid notontial m	etering and billing is	elloe				

		THE ELECTION I			
REC Signature: _			Date:/	/	
SECTION 3: GEN	ERATOR OWNER DETAILS	S (to be completed an	d signed b	y the generator owner,)
Customer Name*	omer Name*		Customer NMI* (Refer to your electricity bill)		
Supply Address*		Mailing Ad	dress*		
Phone Number*	Business Hours:	After Hours		:	
Email Address*					

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;
- accept 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:	Customer Signature:	Date: / /	

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.