Distribution Network (Please tick applicable Distributor)	SP AusNet	United Energy Distribution	Jemena Electricity Networks (Vic) Ltd		CitiPower	r Pty Power Austra			d 🗖
System Size Limit	Up to 4.5kW (Per Site)	Up to 10kW (Per Phase)	Up to 10kW (Per Phase)		Pre approval is required for all inverted sizes. This form to be used after pre approval is obtained.				
Solar Inverters above the sp information, please contact		be permitted in certain of	circumstances	. If your Solar In				mits, or f	or furth
SECTION 1: INSTALI	LATION DETAIL	S (to be complet	ed and si	gned by the	installer)				
Installer Company Name			Installer Phone Number						
Installer Company Add	dress						·		
Total Installed Capacit (Total rating of all solar pane		kW Solar Inverte		er Power Ratir	ng			kW	
Solar Inverter Manufac	cturer			Solar Inverter Model Name					
Operating Manual Prov	vided to Custome	er	Instruc	ted Customer	in Operation	of syste	m	☐ Ye	es
By signing this form, you a	acknowledge and r	epresent that the info	rmation pro	vided is true an	d correct.				
Installer Name:		Insta	ller Accre	ditation No*.					
Installer Signature: 🛎)esgar_			Date:					
SECTION 2: INSTALI	LATION COMPL	IANCE (to be con	mpleted a	nd signed b	y the Registe	ered Ele	ctrical	Contr	acto
Wired for Net Meteri	ng	No Pleas	e Specify						
Inverter Number of Phases		e phase 230V phase 230/400V	Г	Three pha	ase 400V e 230/460V		s to Met	er.	Ye
rnases	Sing	Single phase 230V		Three phas		Switchboard an		,	, i
Load Number of Pha	3666	phase 230/400V	Ī		se 230/460V	Inverter			
By signing this form, you a	acknowledge and re	epresent that:		•		•		,	
 the PV (Solar) Generator (Vic) and associated Safe Code, the Victorian Servi Rules) and AS4777 (Gric Inverters), and any other guidelines; the PV (Solar) Generator with lockable isolating sw the main switchboard, iso correctly; 	ety Regulations, the E ice & Installation Rule d Connection of Energ relevant Acts, regulat is connected to a de vitch at the switchboar	electricity Distribution s, AS/NZS3000 (Wiring y Systems via ions, standards or dicated circuit complete d;	b le • a • a c g • tt	een completed ar ift in the off positi- Iternative supply: Prescribed Certifolies of the Elect enerator owner's are generator own could remain swit	signage has been ficate of Electrical rical Works Requ	installed; Safety (CE est and the ed that the metering t	ES) has be CES will	e solar ir een obta be sent r) Gener	nverter ained; a to the rator
REC Name:			REC Lice	nce No*					
REC Signature:									
SECTION 3: GENERA	ATOR OWNER I	DETAILS (to be c	ompleted	and signed	by the gener	rator ou	ner)		
Customer Name*				Customer (Refer to your	NMI* electricity bill)				
Supply Address*			Mailing	Address*					

CUSTOMER ACKNOWLEDGEMENT, INDEMNITY AND RELEASE

Email Address*

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.