Photovoltaic (S	Solar) G	Senera	ntor Conne	ction F	orm				
Distribution Network (Please tick applicable Distributor)	SP AusNot -		Joited Energy Jemena Elec Distribution Networks (Vi			CitiPower	Pty 🗀	Powercor Australia Ltd	
System Size Limit	Size Limit Up to 4.5kW		Up to 10kW Per Phase) Up to 10kW (Per Phase)		sizes. This	Pre approval is required for all inverter sizes. This form to be used after pre approval is obtained.			
Solar Inverters above the sinformation, please contact			permitted in certain	circumstances	s. If your Solar Ir				or for furthe
SECTION 1: INSTAL	LATION D	ETAILS	(to be complet	ted and si	gned by the	installer)			
Installer Company Name			Installer Phone Number						
Installer Company Ad	dress								
Total Installed Capacity (Total rating of all solar panels)			kW Solar Inverte				Power Rating k		
Solar Inverter Manufacturer			Solar Inverte			ter Model Nam	er Model Name		
Operating Manual Pro	vided to C	ustomer	Yes	Yes Instructed Customer in Operation of system					Yes
By signing this form, you	acknowledg	je and repi	esent that the info	rmation pro	vided is true a	nd correct.			
Installer Name:			Insta	ller Accre	ditation No				
Installer Signature:		_0	124		Date:				
SECTION 2: INSTAL	LATION C	OMPLIA	NCE (to be co	mpleted a	nd signed b	y the Registe	ered El	ectrical Co	ntractor
Wired for Net Meter	ing 🗀	Yes	No Pleas	e Specify_					
Inverter Number of Phases Load Number of Phases		Single phase 230V Two phase 230/400V			Three phase 400V Two phase 230/460V			Access to Meter,	
		Single	phase 230V nase 230/400V	Г	Three phase 400V Two phase 230/460V			Switchboard and Inverter	
By signing this form, you	acknowledg				i wo piia	36 230/400 V			
 the PV (Solar) Generato (Vic) and associated Sar Code, the Victorian Serv Rules) and AS4777 (Gri Inverters), and any other guidelines; the PV (Solar) Generato with lockable isolating system and switchboard, is correctly; 	fety Regulation vice & Installar d Connection r relevant Acts or is connected witch at the sy	ns, the Election Rules, A of Energy S, regulation d to a dedicavitchboard;	tricity Distribution AS/NZS3000 (Wiring Systems via is, standards or ated circuit complete	• a • c • t • s	een completed a eft in the off posit Iternative supply Prescribed Cert opies of the Elec enerator owner's ne generator own hould remain sw	signage has been ificate of Electrical trical Works Requ	ecommen installed Safety (C est and the eed that the metering	ded that the solons; CES) has been one CES will be solone PV (Solar) Ge	ar inverter is bottained; an ent to the enerator
REC Name:	REC Licence No*								
REC Signature:					Date:				
SECTION 3: GENER	ATOR OW	NER DE	TAILS (to be c	ompleted	and signed	by the gener	rator o	wner)	
Customer Name*					Custome (Refer to you	r NMI* ir electricity bill)			
Supply Address*				Mailing	Address*				
Phone Number*	Business H	lours:			After Hou	ırs:			
Email Address*									
CUSTOMER ACKNO	WI FDGFI	MENT IN	IDEMNITY AND) RFI FAS	F.				

DIOMER ACKNOWLEDGEMENT, INDEMINITY 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:	\bigcirc	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.