

				ic (Soiar) (					
Distribution (Please tick app Distributor)	_ ا	itiPower P	ty 🗌	Powercor Australia Ltd					
Pre-approval	is required for	all inverter	sizes. Tł	nis form is to be u	sed after pre-a	pproval is obtaine	ed.		
SECTION 1:	INSTALLA	TION DE	TAILS	(to be completed	d and signed	by the installer	)		
Installer Con	npany Name					In	staller Phone Numb	er	
Installer Con	npany Addres	s							
Total Installed Capacity (Total rating of all solar panels)			Solar Inverte		r Power Rating uous rating)		kW		
Solar Inverte	er Manufactur	er			Solar Inverter Model Name		r Model Name		
Operating M	anual Provide	ed to Custo	mer	Yes	Instruc	ted Customer in	Operation of System	n	Yes
By signing this	s form, you acl	knowledge	and rep	present the inform	nation provid	led is true and co	orrect.		
							104 40 NT 40		
Installer N	Jame:					Installer Accre	ditation No*.		
Installer N			_		<u> </u>	Installer Accre		 27 April 2018	
Installer N Installer S						Installer Accre		27 April 2018	
Installer S	ignature:	TION CO		ANCE (to be con			Date: 2		
Installer S	ignature:	TION CO	)MPLIA	ANCE (to be con					
Installer S	ignature:			ANCE (to be con	npleted and s	signed by the Re	Date: 2		
Installer S	ignature:  INSTALLA  Installed		per ph	nase (mark N/A	npleted and s	signed by the Re	Date: 2		
Installer S	ignature:  INSTALLA  Installed	l capacity g: Phase A:	per pl	nase (mark N/A	npleted and s A for phases Phase B:	signed by the Re	Date: 2	Contractor)	
Installer S	ignature:  INSTALLA  Installed Existing	l capacity g: Phase A: _ Pha	per ph	nase (mark N/A	npleted and s  A for phases  Phase B:  Phase B:	signed by the Ressigned by the Ressigned by the Ressigned British Ressigned by the Ressigned British Ressigned by the Ressigned by the Ressigned British Ressigned by the Ressigned British Ressigned by the Ressi	Date: 2 egistered Electrical e): Phase C:	Contractor)kW	
Installer S	Installed Existing New: Total:	l capacity g: Phase A: _ Pha	per phase A:ase A:	nase (mark N/A_kW	A for phases Phase B: Phase B: Phase B:	signed by the Ress not availablekWkW	Phase C:Phase C:Phase C:	kW kW kW	
Installer S	Installed Existing New: Total:	l capacity g: Phase A: _ Pha	per phase A:ase A:	nase (mark N/A_kwkwkwSingle phTwo p	A for phases Phase B: Phase B: Phase B:	signed by the Ress not availablekWkW	Phase C:Phase C:	kW kW kW	
Installer S	Installed Existing New: Total: Number	l capacity g: Phase A: _ Pha	per phasse A:asse A:ss:	nase (mark N/A_kWkWkWkWkWkW	A for phases Phase B: Phase B: Phase B: ase 230V hase 230/40	signed by the Ress not availablekWkW	Phase C:Phase C:Phase C:Three phase 400	kW kW kW	
Installer S	Installed Existing New: Total: Number Export I	l capacity g: Phase A: _ Pha Pha of phase:	per phase A:ase A:s: Yes	nase (mark N/A_kwkwkwSingle phTwo p	npleted and s  A for phases Phase B: Phase B: Phase B: ase 230V hase 230/40 Export Li	signed by the Ress not available kW kW kW	Phase C:Phase C:Phase C:Three phase 400	kW kW kW	nree phase 400V
Installer S	Installed Existing New: Total: Number Export I	Capacity g: Phase A: Phase A: Phase A: Phase A: Continue A: Phase	r per phase A:ase A:s: Yes	nase (mark N/A _kw _kw Single ph Two p	A for phases Phase B: Phase B: Phase B: ase 230V hase 230/40 Export Li	signed by the Ress not availablekWkWkW	Phase C:Phase C:Phase C:Three phase 400	kW kW kW OV V/460V	nree phase 400V wo phase 230V/
Installer S SECTION 2: Inverter	Installed Existing New: Total: Number Export I	Phase A: Pha	per phase A:ase A:s: Yes	nase (mark N/A _kw _kw Single ph Two p	A for phases Phase B: Phase B: Phase B: ase 230V hase 230/40 Export Li	signed by the Resonant available kW kW kW COOV imit:hase 230/400V	Phase C:Phase C:Phase C:Three phase 400	kW kW kW OV V/460V	wo phase 230V/
Installer S SECTION 2: Inverter	Installed Existing New: Total: Number Export I	Phase A: Pha	per phase A:ase A:s: Yes	hase (mark N/A_kw kw Single ph No	A for phases Phase B: Phase B: Phase B: ase 230V hase 230/40 Export Li Single pl	signed by the Resonant available kW kW kW COOV imit:hase 230/400V	Phase C:Phase C:Phase C:Phase C:Phase C:Phase 230°kW	kW kW kW OV V/460V	wo phase 230V/

	rec	REC Name:		
ECTION 3: GENE	ERATOR OWNER DETAILS (to be-comp	REC Signatu pleted and signed by the	re: 27 April 2018	
		Form No: JEQA4UJ443M	Γ-151-55	15/08/201@Page 1 of
Customer Name*	chetan prajapati	Custome		
Supply Address*	/37/1 Bhuminagar Soc, NSW, 111111	Mailing Address*	vrajtester19931607@	yahoo.com
Phone Number*	Business Hours:	After Ho	After Hours:	
Email Address*	vrajtester19931607@yahoo.com			
	NOWLEDGEMENT, INDEMNITY ANI you acknowledge and represent that you have you:		agree to comply with th	e connection
have received a Photo Installation Company accept that approval v	PV (Solar) System listed under the Supply Address in section of the Embedded Generator operating manual from, an detailed in section 1; will only be granted for the Photovoltaic Embedded Generator in any way;	d been instructed on the operat		•
which may be brough person in respect of the	v and agree to keep indemnified your Distributor, its offind, including any indirect or consequential loss or any one installation of your Photovoltaic Embedded Generato certification provided by the Registered Electrical Contraity grid.	other form of pure economic l or, particularly in relation to wo	oss, made or prosecuted again rks completed by the Installation	nst them or any of them by any on Company detailed in section
Customer Name	e:chetan prajapati Custo	omer Signature:		Date: 27 April 201

PRIVACY STATEMENT: The personal information you Embedded Generator to the Victorian electricity grid. Thi more information on your Distributor's privacy processes	s information will be used and disclosed by your Distr	Distributor for the purpose of connecting your Photovoltaic ributor in accordance with its privacy processes. You can find
Form No: JEQA4UJ443MT-151-55	Page 2 of 2	15/08/2016