

AusNet Services Embedded Generator (EG) and Battery Storage Connection Agreement up to 30kW

Embedded Generation Type (choose multiple)	□Battery Storage			□Se	olar □Wind	nd □Hydro □Other energy		ource					
Customer supply number of Phases				10	2□3□	Generator	/ Inverter Phase	es		1 🗆	2□3□		
Does the system include battery storage as well as a generation source?					□Yes AC	coupled		□Yes DC couple	1		□No		
s an existing Embedded Generator nstalled at the premise						□Yes□ No	Existing rating:	kW		Existing export limit:	kW		
Pre-Approval Reference Number 1241222 (online assessment only)				222		1			I				
SECTION 1: INSTALLA	ATION DET	AILS (to be	completed and signe	d by the Installer)									
Installer Company N	Company Name Greensky												
Installer Company A	ddress	GreenSky Address	у										
9876543210 nstaller Phone Number						Installer Email	test@gmail.co	m					
Total Installed C Total rating of all existing of all inverters for gener	and new ger					sum	3					kW	
of all inverters for generation and battery store Fotal Installed Capacity Per Phase mark N/A for phases not available)			ge 0,000,	Phase	е А:	3 kW	Phase B:	N / A	kW	Phase C:		N / A	k
Export Limit (if applicable) maximum amount to be exported into the						kW	Confirm compliance with procedure SOP 33-06			□Yes	□No		
electricity grid Generator/ Solar Inverter						Generator/So	olar Inverter	•					
Manufacturer			•				Model		PM060MB2_300 • PM060MW2_285				
Generator/Solar Inverter AC Power Rating			• 0			kW	Solar DC Rat 0 0	ting				kW	
• A PM • A			• AU Optronics C PM060MB2_300 • AU Optronics C PM060MW2_285	orporation-			Battery Inve						
Battery Inverter AC Power Rating			• 0			1	Battery Rate	-				kWh	
mark N/A if battery AC coupled) Battery Type:				□Lea	d-acid		m-ion DFlo)W	□Salt water	□Other:			
correc	t.		reement, y	ou acknow	ledg	e and re	epresen	t that the	informatio	n provided	l is tru	ie and	
Installer Name: Sadhna			Sadhna			Install	er Accred	itation No.	435656				
Installer Signature:				Date:			02-07-2	02-07-2018					
SECTI	ION 2:	INST	ALLATION	COMPLIA	NCE	(to be co	mpleted	and signed	by the Regis	tered Electr	ical Co	ntracto	r)
Are all ir	overte	rs 'Ap	proved Inv	verters' From	n Cle	an Energ	y Counci	Approved :	Inverter List		□Ye	es	□No
Operating Manual Provided to Customer □Yes□ No)	Instructed Customer in Operation of System				□Ye	es	□No		

INVERTER TEST RECORDS: (test must be conducted at a time of day when the prevailing weather conditions allow the PV system to be producing at least a minimum output. This must be greater than 20% of the rated output of the PV array or the inverter, whichever is less)

Test 1: Time for inverter/s to disconnect.	<u>Measurement</u>	Result (please	
Must be < 2 seconds to pass	/ Seconds	circle one) Pass/Fail	
Test 2: Time for inverter to reconnect. Must			

be > 60 seconds to pass			Sec	Pass/Fail	
	RT TEST RECORDS: (test n t record sheet from SOP 33-06				ces Policy SOP 33-06.
_	Commissioning Test has becordance with SOP 33-06	een 🗆 Y	es□ No	Test Record sheet attached	□Yes□ No
By signing this	agreement, you acknowledg	e and repr	esent that the i	nformation provided	is correct and that:
•the minimum requirements set out for EG systems to kW/phase (SWER System) up to 5kW/phase (on a Sin and 5kW/phase (on a Three Phase System) have been			ase) Installatio	ed in the Service & ervices, and in section 2 of leted and passed;	
associated Safet the Victorian Se Rules) and AS47	es with the Electricity Safety Act by Regulations, the Electricity Di rvice & Installation Rules, AS/N 177.2:2015 (Grid Connection of and any other relevant Acts, regu	istribution C ZS3000 (Wi Energy Syst	ode, ring ems ems and a cop	ained with copies of the	he EG owner's Retailer
	ected to a dedicated circuit com at the switchboard;	plete with lo	remain sy	owner has been advised witched off until any mo to avoid potential met	
•the main switch	nboard, isolating fuse/switch/ciry;	cuit breakeı	are •alternat	ive supply signage has	been installed;
TESTS UND	DERTAKEN BY:				
Licenced El Name	ectrical Installation Worke	er Sa	dhna		
Licence No.	435656 I	Date: 02	-07-2018	Signature:	
SECTION 4: EMB	SEDDED GENERATOR (EG) OV	VNEK DETA			
Customer Name	Ash J		Customer (Refer to you	NMI ur electricity bill)	1234567898
Supply Address	12 , A-46 , Royal Garden , 123456 , Near Galaxy hotel , NSW - 76654		Mailing Ad	ddress	ashvini.citrusbug@gmail.con
Phone Number	9876543210 Business Ho	ours:		After Hours:	
Existing Meter N	umber 4568966531	13214	i '	<u>'</u>	
CUSTOMER AC	CKNOWLEDGEMENT, INDI	EMNITY A	ND RELEASE		
By signing and i to the distributi with the following	returning this agreement, an on network, you acknowledg ng connection obligations, an	d in consid e and repre id specifica	eration of AusN sent that you hally that you:	let Services allowing ave read, understand	you to connect your EG and agree to comply
•are the owner of	the EG listed under the Supply	Address in s	section 3 above;		
have received an section 1;	lation details are correct as des EG operating manual from, and	d been instr	icted on the oper	•	- 0
maintenance perf •will ensure that the Electricity Di-	the EG and any equipment with stribution Code, the <i>Electricity</i>	in it that is c Safety Act 1	onnected to the V 998 (Vic) and ass	Victorian electricity gri	d complies with the
account that this a	andards and is maintained in a sagreement allows you to connect an approval from mnify and agree to keep indem claims and demands whatsoev f pure economic loss, made of your EG, particularly in relation	t the EC det	ailed in this agree	ement to the Victorian EG in any way; ficers, employees and cluding any indirect or or any of them by any Installation Company	electricity grid, and that agents against all actions, consequential loss or any person in respect of the letailed in section 1 or the

installation of your EG, 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 EG to the Victorian electricity grid; and

•in accordance with the Electricity Distribution Code will disconnect, or will allow AusNet Services to disconnect, your EG from the Victorian electricity grid if the EG or any equipment within it breaches the requirements of the Electricity Safety Act 1998 (Vic), any associated Safety Regulations, is not in compliance with any relevant Australian Standards or breaches the agreed installed capacity, export limits or performance requirements set out in this agreement.

Customer Name: Ash J Customer Signature: Date: 02-07-2	2018
--	------

PRIVACY STATEMENT: The personal information you provide in this agreement will be collected by AusNet Services for the purpose of connecting and maintaining the connection of your