

Customer

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

Embedded Generation Type (choose multiple)	Sattery Sto	orage 🔽	Solar	□ Wind	Hydro	Cother e	nergy sourc	e	
Customer supply number of Phases			1 2 3		Generator / Inverter Phases		Phases	1 2 3	
Does the system include battery storage as well as a generation source?			☐ Yes AC		coupled Yes DC c		OC coupled	ed No	
Is an existing Embedded Generator installed at the premise				Yes <mark>□ N</mark> o			Existing export limi	sting ort limit:kW	
Pre-Approval Reference Number (online assessment only)									
SECTION 1: INSTALLA	TION DET	AILS (to I	be compl	leted and sig	ned by the Insta	aller)			
Installer Company Name									
Installer Company Addre	ss								
Installer Phone Number					Installer Email				
Total Installed Capac (Total rating of all existing and of all inverters for generation a	d new gener and battery			m					kW
Total Installed Capacity F Phase (mark N/A for phases not avail		Phase	A:	kW	Phase B:		kW Phas	e C:	kW
Export Limit (if applicable) maximum amount to be exported into the electricity grid		kW		Confirm compliance with procedure SOP 33-06		ith	☐ Yes No		
Generator/ Solar Inverter Manufacturer					Generator/S Model	Solar Invert	er		
Generator/Solar Inverter AC Power Rating		kW		Solar DC Rating			kW		
Battery Inverter Manufacturer (mark N/A if battery DC coupled)				Battery Inverter Model (mark N/A if DC coupled)					
Battery Inverter AC Power Rating (mark N/A if battery AC coupled)		kW		Battery Rated Storage Capacity			kWh		
Battery Type:			Lead-acid ☐ Lithium-ion ☐ Flow ☐ Salt water ☐ Other:						
By signing this agreement	, you ack	nowledge	e and re	epresent t	hat the inforr	mation prov	vided is true	and correc	t.
Installer Name:			Inst	aller Accr	editation No	•			
Installer Signature:					Date:				
SECTION 2: INSTALLA	TION COI	MPLIANC	E (to be	completed a	and signed by th	he Registered	Electrical Conti	ractor)	
Are all inverters 'Approve	ed Inverte	rs' From C	Clean En	ergy Counc	il Approved Inv	verter List		☐ Yes ☐	No
Operating Manual Provid	ed to 📙	Voc I	No Inc	tructed C	ustomer in O	noration of	Systom	□ Voc□	No

Yes No Instructed Customer in Operation of System

☐ Yes ☐ 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 inverte	r/s to disconnect.	Meas	Result (please	
Must be < 2 seconds to	pass		circle one) Pass/Fail	
Test 2: Time for inverte be > 60 seconds to pas			Pass/Fail	
	ST RECORDS: (test must from SOP 33-06 to this Conne		with AusNet Services Poli	cy SOP 33-06. Please
Limited Export Commis conducted in accordan		Yes No	Yes No Test Record sheet attached:	
By signing this agreem	ent, you acknowledge at tout for EG systems up to 3.5 kW/p	·	formation provided is	
System) up to 5kW/phase (on Phase System) have been me the EG complies with the Elect Regulations, the Electricity Direction Rules, AS/NZS3000 (Wiring Flangry Systems via Inverters standards or guidelines; the EG is connected to a dediswitch at the switchboard; the main switchboard, isolatin alternative supply signage has	a Single Phase) and 5kW/phase (o et; thricity Safety Act 1998 (Vic) and asstribution Code, the Victorian Servic Rules) and AS4777.2:2015 (Grid Col), and any other relevant Acts, regul cated circuit complete with lockable g fuse/switch/circuit breaker are labels been installed;	n a Three and passed; e & Installation nnection of ations, isolating AusNet Serv and passed; a Prescribed copies of the owner's Reta AusNet Serv the EG owne until any met billing issues	Certificate of Electrical Safety (Certificate of Electrical Safety (Celectrical Works Request and Celectrical Works Request and Couler and a copy of this agreemetices; and or has been advised that the EGering upgrades are complete to	cement have been completed CES) has been obtained with CES to be sent to the EG nt is to be sent directly to should remain switched off
Licenced Electrical Insta Licence No			 nature:	
SECTION 4: EMBEDI	DED GENERATOR (EG)	·	completed and signed by	the EG owner)
Occasion N		Customer NMI (Refer to your electricity bill)		
Customer Name		(Refer to your electricity	y bill)	
Supply Address		(Refer to your electrici		
	Business Hours:	Mailing Addres		
Supply Address		Mailing Addres	ss	

Customer Name: _____ Date: _____ Date: _____

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 EG to the Victorian electricity grid. This information will be used and disclosed by AusNet Services in accordance with its privacy policy details of which can be found at the following website: www.ausnetservices.com.au.