

Application for Connection and Operation of a Distributed Generation System up to 10 kW in total to EA Networks' Network (Standard $_{Part \ 1A}$) & Simplified $_{Part \ 1A}$)

Written agreement from EA Networks must be obtained before the system can be connected to the EA Networks distribution network			
Return complete	,	: 03 307 9800 generation@eanetworks.co.nz	Application Standard Part 1 Type: Simplified Part 1A
Applicant Details (Grid Connection Owner) Details of Premises' Grid Connection Point			
Name:		Grid Connection:	Existing or New
Company:		Connection Type:	Residential or Commercial
Address:		Phase Count:	1 or 2 or 3
		ICP Number of Installation:	
Phone:		Expected DG Connection Date:	
Mobile:		Details of Distributed Generat	or to be Installed (e.g. Solar PV Panels)
Email:		DG Installation:	New or Upgrade
DG Syste	em Installer (Company Installing DG System for Applicant)	Generation Type:	Solar or Micro Hydro
Name:		or Other: (please specify)	
Company:		Total Generation Capacity: (Solar Panel Quantity x Panel Rating)	Qty × Watts
Address:		Details of Inverte	er to be Installed (if any)
		Type:	Solar Only or Hybrid
Phone:		Make:	
Mobile:		Quantity: Model:	
Email:		Continuous Rating:	Watts
Ele	ectrical Contractor (Electrician Installing DG System)	Inverter Setpoint $V_{\text{nom-max } 10 \text{ min}}$: ($\leq 248 \text{ volts single phase} / \leq 430 \text{ volts three phase}$)	Volts
Name:			torage to be Installed (e.g. Battery)
	Certificate of Compliance for DG System	Туре:	Battery or Other
Number:		Make:	
Pl	ease note that DG Connection approval is not complete until a copy of the CoC is provided to EA Networks.	Quantity: Model:	
	Standards Compliance	Continuous Output Rating:	Watts
AS/NZS 4777 Compliance:	Yes Information Attached (Proof of Compliance)	Energy Storage Rating:	kWh
•	efault Distributor Agreement Compliance: Yes	Max. Charging (Input) Rating:	Watts
Failure to complete all sections of this form may result in delays in processing this application.			
I (or my agent) hereby apply to connect a Distributed Generator to EA Networks' Network and confirm that the above information is correct:			
Name:		Date:	
Signed:		Misc. Notes:	
EA Networks <u>agrees</u> to the connection of the above Distributed Generator and Grid-Connected Storage to EA Networks' Electricity Network. EA Networks <u>does not agree</u> to the connection of the above Distributed Generator and Grid-Connected Storage to EA Networks' Electricity Network.			
Signed:		Signed:	
Name:		Name:	
Date:		Date:	
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