

Written agreement from EA Networks must be obtained before the system can be connected to the EA Networks distribution network

Return completed form to:
EA Networks,
Private Bag 802, Ashburton 7740

Phone: 03 307 9800
Email: generation@eanetworks.co.nz

Application Standard Part 1
Type: Simplified Part 1A

Applicant Details (Grid Connection Owner)		Details of Premises' Grid Connection Point	
Name: <input type="text"/> Company: <input type="text"/> Address: <input type="text"/> <input type="text"/> Phone: <input type="text"/> Mobile: <input type="text"/> Email: <input type="text"/>		Grid Connection: Existing <input type="checkbox"/> or New <input type="checkbox"/> Connection Type: Residential <input type="checkbox"/> or Commercial <input type="checkbox"/> Phase Count: 1 <input type="checkbox"/> or 2 <input type="checkbox"/> or 3 <input type="checkbox"/> ICP Number of Installation: <input type="text"/> Expected DG Connection Date: <input type="text"/>	
DG System Installer (Company Installing DG System for Applicant)		Details of Distributed Generator to be Installed (e.g. Solar PV Panels)	
Name: <input type="text"/> Company: <input type="text"/> Address: <input type="text"/> <input type="text"/> Phone: <input type="text"/> Mobile: <input type="text"/> Email: <input type="text"/>		DG Installation: New <input type="checkbox"/> or Upgrade <input type="checkbox"/> Generation Type: Solar <input type="checkbox"/> or Hydro <input type="checkbox"/> or Wind <input type="checkbox"/> or Other: (please specify) <input type="text"/> Total Generation Capacity: <input type="text"/> Qty x <input type="text"/> Watts per Panel (Solar Panel Quantity x Panel Rating)	
Electrical Contractor (Electrician Installing DG System)		Details of Inverter/Generator to be Installed (if any)	
Name: <input type="text"/>		Type: Solar Only <input type="checkbox"/> or Hybrid <input type="checkbox"/> Make: <input type="text"/> Model: (be precise) <input type="text"/> Quantity: <input type="text"/> Continuous Rating: <input type="text"/> Watts Inverter Setpoint V _{nom-max 10 min} : <input type="text"/> Volts (≤ 248 volts single phase / ≤ 430 volts three phase)	
Standards Compliance		Details of Grid Connected Storage to be Installed (e.g. Battery)	
AS/NZS 4777 Compliance: Yes <input type="checkbox"/> Proof of Compliance Attached <input type="checkbox"/> EA Networks Default Distributor Agreement Compliance: Yes <input type="checkbox"/>		Type: Battery <input type="checkbox"/> or Other <input type="checkbox"/> Make: <input type="text"/> Model: (be precise) <input type="text"/> Quantity: <input type="text"/> Continuous Output Rating: <input type="text"/> Watts Energy Storage Rating: <input type="text"/> kWh Max. Charging (Input) Rating: <input type="text"/> Watts	
Approved Capacity (EA Networks to Complete) Approved Installed kW: <input type="text"/> Approved Export kW: <input type="text"/> Export Constraint Applies: <input type="checkbox"/> Please note that DG Connection approval is not complete until a copy of the CoC is provided to EA Networks.			
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: <input type="text"/> Signed: <input type="text"/>		Date: <input type="text"/> Misc. Notes: <input type="text"/>	
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: <input type="text"/> Name: <input type="text"/> Date: <input type="text"/>		Signed: <input type="text"/> Name: <input type="text"/> Date: <input type="text"/>	