

APPLICANT DETAILS





POST TO THE ADDRESS BELOW, OR SUBMIT VIA EMAIL: Centralines Limited PO Box 59, Waipukurau Telephone (06) 858 7770

Email: new.connections@centralines.co.nz

INITIAL APPLICATION TO CONNECT DISTRIBUTED GENERATION > 10KW

This form complies with the Electricity Industry Participation Code 2010 Part 6 Connection of Distributed Generation and constitutes an initial application for connection in accordance with Clause 11, Part 2, Schedule 6.1.

Any approved connection shall comply with the Centralines connection and operation policies and the terms will be negotiated with Centralines prior to connection.

The customer connection and ICP (installation control point) associated with any approved DG connection is subject to Centralines Distributed Generation Price Category.

Our policies, terms and conditions are available at www.centralines.co.nz

Full Name:
Company:
Address

Fax:

ELECTRICIAN DETAILS

Full Name:	
Company:	
Address:	
City:	Postcode:
Telephone:	Mobile:
Mobile:	Fax:
Email:	

INSTALLATION DETAILS

Expected installation time frame:	
ICP Number:	
Energy Retailer:	
New OR Existing	Residential OR Commercial
New Tariff:	Existing Tariff:
Address:	
City:	Postcode:
Phone:	

I hereby apply to connect a Distributed Generator to the Centralines network and confirm that the above information is correct and that the Generator shall at all times be operated in accordance with all Centralines connection and operational standards

I confirm that I will not connect any generation until I have received written approval from Centralines.

TECHNICAL DETAILS

*For Generators 1MV or larger, further information in accordan	0 0		, ,
Manufacturer:			
Model:			
Output Voltage:		. Output Current:	
Output kW:		. Output kVA:	
Power factor:			
Reactive Power (kVAr) requiren	nents:		
Fault Level Contribution (kA): .			
Method of Voltage Control:			
Means of Synchronisation and (provide circuit breaker details)		nd disconnection	
Means of compliance with freq	uency and vol	ltage:	
Meter Number:			
Picture of meter attached?	Yes	No	
Proposed injection:	ntermittent	Peak	Continuous
Single Line Diagram (attached	d):	Yes	No
Type:	Solar F	PV	Gas Turbine
Battery Storage	Wind 1	Turbine	Steam Turbine
Micro Hydro	Other (specify):		
Existing connected DG:	Yes		No
No of Phases:	Single		Three
DC Inverter Connected	AC Sy	nchronous	AC Asynchronous
If inverter connected - does sys	stem comply v	with AS4777?	
Details of any battery storage:	Yes		No
Details of Isolation/Disconnecti	on:		
Details of Protection Scheme:			
Proposed date of connection to	the Centralin	es network:	