



YOU CAN RETURN YOUR COMPLETED CONNECTION FORM/S ONLINE BY SCANNING AND ATTACHING TO THE FORM UPLOAD AT: www.unison.co.nz/DGupload

ALTERNATIVELY YOU CAN POST TO THE ADDRESS BELOW, OR SUBMIT VIA EMAIL: Unison Networks Limited, 1101 Omahu Road, PO Box 555, Hastings 4156 Fax (06) 873 9394 Email: dist.gen@unison.co.nz

DISTRIBUTED GENERATION 0800 286 476 www.unison.co.nz

FINAL APPLICATION TO CONNECT DISTRIBUTED GENERATION > 10KW

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

Any approved connection shall be connected and operated in accordance with the Unison connection and operation policies available at www.unison.co.nz and the terms will be negotiated with Unison prior to connection.

APPLICANT DETAILS	TECHNICAL DETAILS			
Full Name:	*For Generators 1MV or larger, o		Jnison may request further	
Company:	information in accordance with System Operator requirements.			
Address:	Manufacturer:			
City: Postcode:	Model:			
Telephone:	Output Voltage:	Output Voltage:Output Current:		
Fax:	Output kW:Output kVA:			
Email:	Power factor:			
	Reactive Power (kVAr) requirements:			
ELECTRICIAN DETAILS	Fault Level Contribution (kA):			
Full Name:	Method of Voltage Control:			
Company:	Means of Synchronisation and connection and disconnection			
Address:	(provide circuit breaker details):			
City:Postcode:	Means of compliance with frequency and voltage:			
Telephone: Mobile:				
Mobile:Fax:	Proposed injection: Int	termittent Peak	Continuous	
Email:	Single Line Diagram (attached)	: Yes	No	
INSTALLATION DETAILS	Туре:	Solar PV	Gas Turbine	
Expected installation time frame:	Battery Storage	Wind Turbine	Steam Turbine	
ICP Number:	Micro Hydro	Other (specify):		
Energy Retailer:	Existing connected DG:	Yes	No	
New OR Existing Residential OR Commercial	No of Phases:	Single	Three	
Address:	DC Inverter Connected	AC Synchronous	AC Asynchronous	
City: Postcode:	If investor connected, does a victom comply with ACA7779			
Phone:	If inverter connected - does system comply with AS4777?			
Fax:	Date lle of any hottom stores	Yes	No	
I hereby apply to connect a Distributed Generator to the Unison network and confirm that	Details of any battery storage:			
the above information is correct and that the Generator shall at all times be operated in accordance with all Unison connection and operational standards	Details of Isolation/Disconnection:			
I confirm that I will not connect any generation until I have received written approval from Unison.	Details of Protection Scheme:			
Name:	Details of Frotection Schefile.			
Date:/	Proposed date of connection to t	:he Unison network:		