Application for Connection - Under Part 1Distributed generation with capacity of ≤ 10kW

You must obtain our written agreement before you can connect distributed generation to our network. Exporting <u>must not</u> commence before distributed generation metering and final electrical inspection has been completed.

Details of person/organisation intending to supply/install distributed generation at consumers premises	Details of consumer and premise where distributed generation is to be installed/connected			
Name:	Name:			
Company:	Company:			
Address:	Address:			
Phone:	Phone:			
Email:	Email:			
	e the switch as soon as you are able to minimise metering delays)			
(Network Tasman do not arrange metering beyond advising you	ur Energy Retailer that it is required) nich the distributed generation is or will be connected:			
NTL administration fee to be invoiced to: Application fee as per Part 6 Electricity Industry Par	\$200 + GST ticipation Code 2010 - Schedule 6.1 Part 1 clause 2(2)(C)			
Details of your proposed distributed ge	eneration			
Electricity Connection: Existing New				
Inverter Installation: New □ Upgra	de (adding further export capacity) □			

For all existing electricity connections or when applying for a new electricity connection, we will evaluate the total export capability of your proposed distributed generation (i.e. the maximum amount of electricity that your generation is able to inject into our network) to assess whether your proposed generation will operate within the capacity of your electricity connection. To complete this evaluation, we will need evidence of your generation capacity – normally a kilowatt (kW) rating. Please attach a copy of the manufacturer's specifications and/or a photograph of the 'name plates' for your proposed generation to your application as evidence of its capacity. Additional information may be required if the manufacturer's specifications are not clear and comprehensive.

Total nameplate outpu	ıt capacity of all prop	posed and/or exis	sting inve	rters at this site:	
kW Ar	nps	_AC (inverter outp	ut)		
Exported over: One	□ Two □ Three	□ phase/s			
Made up of:					
N° of inverters	@ kW	Amp	3	each	
Make	Mode	el			
N° of inverters	@ kW	Amp	S	each	
Make	Mode	el			
N° of inverters	@ kW	Amp:	S	each	
Make	Mod	el			
Type: Solar PV	☐ Gas turbine	□ Wind turbi	ne 🗆		
Micro hydro D	☐ Fuel cell	☐ Other (spe	ecify)		
Name of electrical con	tractor installing inv	verter:			
Distributed generation	n system will comply	with:			
-	(where appropriate):		Yes □	No □	
NTL's Distribut	ion Code		Yes □	No □	
NTL's Conditio AS/NZ 5033	ns for Connection of Dis	tributed Generation	Yes □ Yes □	No □ No □	
A3/NZ 3033			162 🗆	NO LI	
Details of any battery Please attach the technical sp		nent to show that your	oroposed dis	tributed generation would automaticall	
injury to line workers).		•	ŭ	on systems isolate from the network to	
If you do not complete	all sections of this	form your applic	ation may	be delayed	
I apply to connect a distrib information is correct.	uted generator to Netwo	ork Tasman Limited's	s electricity	network and confirm that the abov	'e
Name:					
Signature:	Date:				
For Network Tasman I	_imited Use Only				
Network Tasman's Ap					
This approval however ren	nains conditional on the <u>e</u> the generation plant is	applicant submitting connected to the di	a fully com	scribed above to its electricity netwon pleted Declaration and Confirmating etwork. Exporting must not commendated.	on of
Name:					
Signature:		Da	ate:		
Conditions:					