



**Total nameplate output capacity of all proposed and/or existing inverters at this site:**

kW \_\_\_\_\_ Amps \_\_\_\_\_ AC (inverter output)

**Exported over:** One  Two  Three  phase/s

**Made up of:**

N° of inverters \_\_\_\_\_ @ kW \_\_\_\_\_ Amps \_\_\_\_\_ each

Make \_\_\_\_\_ Model \_\_\_\_\_

N° of inverters \_\_\_\_\_ @ kW \_\_\_\_\_ Amps \_\_\_\_\_ each

Make \_\_\_\_\_ Model \_\_\_\_\_

N° of inverters \_\_\_\_\_ @ kW \_\_\_\_\_ Amps \_\_\_\_\_ each

Make \_\_\_\_\_ Model \_\_\_\_\_

**Type:** Solar PV  Gas turbine  Wind turbine   
Micro hydro  Fuel cell  Other (specify) \_\_\_\_\_

**Name of electrical contractor installing inverter:** \_\_\_\_\_

**Distributed generation system will comply with:**

AS 4777 series (where appropriate): Yes  No   
NTL's Distribution Code Yes  No   
NTL's Conditions for Connection of Distributed Generation Yes  No   
AS/NZ 5033 Yes  No

**Details of any battery storage:**

\_\_\_\_\_

*Please attach the technical specifications of your equipment to show that your proposed distributed generation would automatically disconnect from our network during a power outage (it is important that distributed generation systems isolate from the network to avoid injury to line workers).*

**When is the distributed generation expected to be connected:** \_\_\_\_\_

**If you do not complete all sections of this form your application may be delayed**

I apply to connect a distributed generator to Network Tasman Limited's electricity network and confirm that the above information is correct.

**Name:** \_\_\_\_\_

**Signature:** \_\_\_\_\_ **Date:** \_\_\_\_\_

**For Network Tasman Limited Use Only  
Network Tasman's Approval**

Network Tasman Limited agrees to the connection of the distributed generator described above to its electricity network. This approval however remains conditional on the applicant submitting a fully completed Declaration and Confirmation of DG Installation form, before the generation plant is connected to the distribution network. Exporting must not commence before distributed generation metering and final electrical inspection has been completed.

**Name:** \_\_\_\_\_

**Signature:** \_\_\_\_\_ **Date:** \_\_\_\_\_

**Conditions:** \_\_\_\_\_