



POWERCO DISTRIBUTED GENERATION (DG) POLICY

4.4 Embedded Generation Plant & Commissioning Report

EMBEDDED GENERATION - COMMISSIONING REPORT

Installation tested by:	
Date test completed:	
Loss of network supply auto-isolation test proven Y/N:	
Auto-isolation disconnection speed Sec:	
Auto-restoration if existing after specified delay proven Y/N:	
Over speed disconnection process proven >15kW Y/N:	
MEN Earth test results Ohms:	
Protection setting details attach additional details where necessary:	
Electrical inspection to AS/NZS3000:2007 and Electricity Regulations 1997 completed Y/N:	
Name of Electrical Inspector:	

*** Powerco Network Services Engineer contact:**

--	--

Other tests requested by Powerco to be specified:

A Certificate of Compliance (COC) from a registered electrician/licensed electrical inspector that the DG complies with the Electricity Regulations 1997, should accompany this report. Completed report including COC shall be forwarded to Powerco Ltd, Private Bag 2061, New Plymouth.

Report completed by (name): _____

Address: _____

FOR POWERCO USE EMBEDDED GENERATION:

ICP Number:		Internal Distribution:	
Transformer Site Number:			
Date of connection:			
Powerco approval by:		<ul style="list-style-type: none"> • Network Services Engineer * Refer above • Planning Engineer – Protection & Control • Network Control Centre 	
		Date:	