

## **HV DG Connection Final Application Form**

Please complete all sections of this form and attach any supporting information then send to dg@mll.co.nz					
Customer and Installation Address					
Name:					
Address:					
Phone:		Email:			
ICP Number:		Energy Retailer:			
Installer/Agent	Details				
Contact Name	:				
Company	:				
Address	:				
Phone	:	Email:			

## Application Status Initial application remains unchanged. Initial application has been updated and is attached.

System Details					
Proposed commissioning date:	/	/			
Connection voltage:	🗆 11 kV	□ 33 kV	Max export power ( <i>P)</i> :		MW
Grid Protection Relay type:					
Grid Isolation Device type:					
Method of voltage control:					
Reactive power capacity:		MVAr	Fault level contribution:		kA
Transformer details:					
System Operator engaged and obligations met:			□ Yes	🗆 NA	
<b>Does the EG comply with our HV Connection and Operating Standards?</b> (i.e. protection functions, voltage response modes enabled and set as required)			□ Yes	🗆 No	

	<b>Completed Technical Studies report attached</b> Refer to section 3 of our connection and operating standard		🗆 No	
	datasheet(s), site layout and site Single Line Diagram (SLD) attached Appendix A of our connection and operating standard for examples of these	I I I Yes	□ No	
Additional li	nfo:			
As the installer/agent, I confirm that the above and attached information is correct.				
It has been less than twelve months since I submitted the initial application.				
I confirm that I will not connect any generation until I have received written approval from MLL.				
Name:	Signed:			
Customer Declaration and Acceptance				
This application must be signed by the installation (ICP) owner, not the installer.				

I hereby apply to connect Distributed Generation to the Marlborough Lines network and confirm that the EG shall be operated in accordance with all Marlborough Lines connection and operational standards.

Name:			
Signature:	Date:	/	/