

HV DG Connection Initial 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:	

Type of Request:

Connect DG
 Change to Existing Inverter (manufacturer, model, capacity, energy source etc.)
 Add Battery
 Resubmission (new contract)

Generator Details

EG type:	<input type="checkbox"/> Inverter <input type="checkbox"/> Rotating	Number of EG Units:	
Energy Source:	<input type="checkbox"/> Solar PV <input type="checkbox"/> Wind	<input type="checkbox"/> Synchronous	<input type="checkbox"/> _____
EG Make:		EG Model:	
EG System Capacity:	MW (AC)	EG System Export Capacity:	MW
Voltage:		Annual Export Energy:	MWh
Additional Info:			

Energy Storage Details (if applicable)

ESS Make & Model:			
ESS Storage Capacity:	kWh	Inverter Capacity:	kVA

System Details			
Proposed connection date:	/ /		
Connection Voltage:	<input type="checkbox"/> 11 kV <input type="checkbox"/> 33 kV	Max export power (P):	MW
Min Site Load:	kVA	Max Site Load:	kVA
Reactive Power Capacity:	MVAr	Fault level contribution:	kA
Method of Voltage Control:			
Grid Isolation Device Type:			
Proposed Engineering Consultancy to undertake Technical Studies:			
Does the EG comply with our HV Connection and Operating Standards? (i.e. protection functions, voltage response modes enabled and set as required)		<input type="checkbox"/> Yes	<input type="checkbox"/> No
EG datasheet(s), site layout and site Single Line Diagram (SLD) attached: Refer to Appendix A of our connection and operating standard for examples of these.		<input type="checkbox"/> Yes	<input type="checkbox"/> No
Protection equipment, schemes and settings attached:		<input type="checkbox"/> Yes	<input type="checkbox"/> No
Additional Info:			
As the installer/agent, I confirm that the above and attached information is correct.			
I confirm that I will not connect any generation until I have received written approval from MLL.			
Name:		Signed:	

Customer Declaration and Acceptance			
<i>This application must be signed by the installation (ICP) owner, not the installer.</i>			
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.			
I agree to pay the application fee and any other processing fees that may apply, to Marlborough Lines, once invoiced.			
Please invoice: <input type="checkbox"/> Customer <input type="checkbox"/> Installer/Agent			
Name:			
Signature:		Date:	/ /