

Embedded Generator Connection Enquiry Form

Please fill out this form in black pen and tick the boxes where appropriate. Attach all available documents where requested.

Connection Applicant's Details

Company name		ABN	
Company address			
Contact name		Contact phone	
Contact email			
Is Connection Applicant a Registered participant	<input type="checkbox"/> Yes <input type="checkbox"/> No	Proposed connection type	<input type="checkbox"/> New connection <input type="checkbox"/> Upgrade to existing connection

Connection Applicant's Engineering Consultant Details (if applicable)

Consultancy name		ABN	
Consultancy address			
Contact name		Contact phone	
Contact email			

Proposed Generating System Information

Qualitative description of the objectives / purpose of the project proposed:			
Service Date			
Generation Type	<input type="checkbox"/> Solar <input type="checkbox"/> Wind <input type="checkbox"/> Gas <input type="checkbox"/> Hydro <input type="checkbox"/> Battery <input type="checkbox"/> Other		
Maximum Power Generation (MW)		Connection voltage (kV)	
Expected energy production (MWh per month)		Plant type and configuration (e.g. number and type of generating units)	
Technology of proposed generating unit	<input type="checkbox"/> Synchronous <input type="checkbox"/> Induction <input type="checkbox"/> PV <input type="checkbox"/> Other		
Preferred site location (List any alternatives in order of preference)		
Nature of any disturbing load ¹			

Required information (failure to provide the following items will result in delays to your enquiry response)

1. Location sketch / diagram showing the generation system interface point to the network
2. Address and/or GPS Coordinates

Further preferable information required

1. A single line diagram of the proposed installation (minimum primary plant)

By signing this form, you acknowledge and represent that the information provided is true and correct to your knowledge.

Print Name: **Title:**

Signature: **Date:**

¹ Detail of the size of disturbing component MW/MVA_r, duty cycle, and nature of power electronic plant which may produce harmonic distortion.