AusNet Services SOP 33-05A

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 I	٩рр	licant's	Detai	ls
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Company name						ABN		
Company address						<u> </u>		
Contact name						Contact phone		
Contact email								
Is Connection Applicant a Registered participant	□ Yes		1 Toposeu			lew connection Ipgrade to existing connection		
Connection Applica	ant's Engineerir	ng Cons	ultant Details	(if app	licable)			
Consultancy name						ABN		
Consultancy address								
Contact name				Contact phone				
Contact email								
Proposed Generati	ng System Info	rmation						
Qualitative description of / purpose of the project p								
Address and GPS Coord	linates							
Service Date								
Generation Type		□ Solar □ Wind □ Gas □ Hydro □ Battery □ Other						
Maximum Power Generation (MW)				Connection voltage (kV)				
Expected energy production (MWh per month)						d configuration (e.g. ype of generating		
Technology of proposed generating unit		□ Synchronous □ Induction □ PV □ Other						
Preferred site location (List any alternatives in order of preference)								
Nature of any disturbing	load ¹							
Site Location Sketch (connecting into the network)		☐ Attached						
Single Line Diagram of p installation with minimum	☐ Att	☐ Attached						
By signing this form, y knowledge. Print Name:	J		•			n provided is true and corre	ect to your	
Signature:			. Date:					

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