AusNet Services SOP 33-09B

### Embedded Generator Connection Application Form for 1.5MW to < 5MW Connections

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

This connection application form is for a Non – Registered Embedded Generator (as described in Chapter 5A of the National Electricity Rules) with name plate rating of less than 5MW

### Enquiries: AusNet Services - Energy Connections Team Email: energyconnectionsSG@ausnetservices.com.au Connection Applicant's Details

## Company name Contact name Contact email Proposed connection type New connection connection Upgrade to existing connection Connection Applicant's Engineering Consultant Details (if applicable)

## Connection Applicant's Engineering Consultant Details (if applicable) Consultancy name Consultancy address Contact name Contact email

# Address Target in Service Date Generation Type Solar | Wind | Gas | Hydro | Battery | Other | Maximum Power Generation (MW) Expected energy production (MWh per month) Site Location Sketch (connecting into the network)

Issue 5 21/05/2020 1 of 3

☐ Attached

Single Line Diagram of proposed

installation with minimum primary plant

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

Please note submission of this form commences the Connection Application Stage.

To complete the Connection Application the following information is required by AusNet Services (offer stage commences when all information below has been provided).

	#	Information Required	Check (☑ / 図 )
	1	Site drawings reflecting the following:  a. Location of point of connection to the grid  b. Location of mains switch board with the central protection relay  c. Site access arrangements	
	2	A detailed Single Line Diagram (SLD) of the proposed connection	
	3	Enter into the following Agreements with AusNet Services (draft templates provided upon request):     a. Letter Agreement     b. Confidentiality Agreement  Note the Letter Agreement will require an upfront initial payment of \$12,800 + GST.	
	4	a. Load flow studies to determine thermal loading and voltage impact for system normal and N-1 contingency scenarios; b. System strength (i.e. minimum SCR) at generator connection point under system normal and N-1 contingency scenarios; c. Fault level studies with generator contribution to the grid; d. Power quality studies; e. Dynamic studies; and f. Protection coordination studies  Note that the scope of network and contingency scenarios to be considered in the report must be agreed with AusNet Services prior to submission.  Please contact Energy Connections team with regards to access to Network Data required for the study.	
-	5	PSS®E software simulation model representing the generating system in V34 with steady state and dynamic parameters (.raw, .seq, .dyr and .DLL files) including the necessary models for control systems.	
	6	Releasable User Guide (RUG) that documents the steady state and dynamic parameters of the PSS®E software simulation models with descriptions of the generating system's control schemes.	
	7	PSCAD™ software simulation model of the generating system including the control systems.	

2 of 3

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#	Information Required	Check (☑ / 図 )
8	Completed Generator Performance, Protection Settings and Technical data form	
9	Site drawings reflecting Communication facilities for remote tripping and monitoring	
10	Information relating to land issues, cultural heritage, stakeholder engagement and status of customer's progress on these activities	

By signing this form, you acknowledge and represent that the information provided is true and correct to your knowledge.				
Print Name:	Title:			
Signature:	Date:			