## **Negotiated Connection Services Embedded Generation New Connection & Connection Alteration**

Please complete all sections of this form or mark "Not Applicable" as required.



Jemena Electricity Networks Ltd ABN 82 064 651 083 PO Box 16182 urne Vic 3000

IS THE AN EMBEDDED GENERATION:	Enquiry	Application		www.jem			
APPLICANT DETAILS							
Name:		ABN (if necessary)					
Company Name:							
Address:							
Email:		Phone:					
Are you, the Enquirer, the Cus	tomer at the supply add	lress? Yes □	No If no, provid	e customer details			
CUSTOMER DETAILS							
Name:	ABN (if necessary)						
Company Name:							
Address:							
Email:		Phone:					
SUPPLY ADDRESS DETAILS							
Address:							
For an existing supply, please provide the N							
For a new supply, please provide the Jemena	Application ID (if known):						
INSTALLATION DETAILS							
Is the generator new, an alteration or an abo	lishment? New	Alteration $\square$	Abolish	ment $\square$			
Date of service envisaged (or dates in case of stag		oncept single line di					
SITE LOAD DETAILS		60 L L L L L L L L L L L L L L L L L L L	I				
Maximum Site Load (kW)		Minimum Site Load (kW)					
	Is tvp	ical load profile atta	ched? Yes 🗀	J No ∐			

*Is typical load profile attached?* 



## **EMBEDDED GENERATOR DETAILS**

_	Solar PV (kW )		Wind (kW)	Other (kW)	Energy Storage System (kWh)
New					
- Existing Retained			<del></del>		
-					
(incl. abolishment's) Existing Removed					
Total Installed Capacity					
* If "Ot	ther", please spec	cify type	of plant:		
Number of generating units (e.g. number of in	verters):				
Rating of each unit (kW):					
Maximum generation (kW):					
Expected hours of operation					
Expected energy production per annum (N	лwh):				
Expected maximum power export (kW):					
DESCRIPTION OF WORKS (Please included)	de any further infor	mation I	nere)		
SUPPORTING DOCUMENTATION The following documentation must be s	ubmitted along v	with th	is application	1.	
Detailed Single Line Diagram	Ye	es 🗌	No □		
Site layout diagram	Ye	s 🗌	No □		
Load and generation profile in	formation Ye	s 🗆	No □		
Generator plant data	Ye	s 🗌	No □		
Protection and control design r	report Ye.	s 🗆	No □		
Fault level and power quality a	<i>inalysis</i> Ye	s 🗌	No □		
Testing and commissioning pro	o <i>gram</i> Ye.	s 🗆	No □		
Other (provide details)	Ye	s 🗆	No □		

Return completed form along with the above mentioned supporting documentation to <a href="mailto:generation\_enquiries@jemena.com.au">generation\_enquiries@jemena.com.au</a> or via post to: Jemena Embedded Generation - PO Box 16182, Melbourne Vic 3000