MICRO EMBEDDED GENERATION CONNECTION



This form is to be completed, scanned and attached to applications made through Jemena's Electricity Distribution Portal ONLY. For all other applications please refer to our website.

The applicant hereby applies for a new connection or connection alteration of a micro embedded generator with a maximum capacity of less than 10 kVA per phase at the supply address. The applicant (for itself and on behalf of the customer) agrees that the services sought in this application shall be provided by Jemena subject to, and in accordance with the terms and conditions of our Model Standing Offer for Basic Connection Services involving a Micro Embedded Generator (model standing offer). Italicised terms in this form have the meaning given to those terms in the model standing offer.

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

Inverter/Generator Installation Details

Is this a new generator or an alteration to an existing generator?		New	Alteration	Alteration	
Are separate Inverter(s) installed for the gen	erator and energy stor	rage? Yes / Sep	arate 🗌 No / Combin	ned	
Generator Installed Capacity	Solar PV (kW)	Wind (kVA)	Other * (kWA)	Energy Storage System (kWh)	
New			<u> </u>		
Existing Retained	<u> </u>		•	•	
Existing Removed	<u> </u>	<u> </u>	·		
Total	<u> </u>	<u> </u>			
* If "Other" please specify:					
Capacity per phase (Only required for 2-p	hase and 3-phase gen	erators and energy storag	ge systems)		
Total Installed Capacity Per Phase	Red Phase	White Phase	Blue Phase		
2 or 3 phase generators (kVA)					
2 or 3 phase energy storage system (kWh)					
Total					
Inverter/Energy Storage Details	Inverter Model 1	Inverter Model 2	Inverter Model 3	Energy Storage System	
Manufacturer					
Model Name		. <u> </u>			
Rating of Inverter / Storage System	(kVA)	(kVA)	(kVA)	(kWh)	
Number of Inverters / Storage Systems					
Action: (New / Retain / Remove)					
Certifying Authority Certificate Number (Available from Clean Energy Council website)					
Has the Operating Manual been provided [to the <i>customer</i> ?		s the <i>customer</i> been inst he system?	ructed in the operation	Yes	

Jemena Electricity Networks Ltd ABN: 82 064 651 083 Micro Embedded Generation Connection – ELECTRICITY DISTRIBUTION PORTAL USE ONLY - 1 July 2016