# Application for Network Connection of a Micro Embedded Generating Unit <= 30kVA



### **Privacy Notice**

Ergon Energy is collecting information on this Application for Network Connection of a Micro Embedded Generating Unit <= 30 kVA for the purpose of assessing your Connection Application. This may include the collection of your personal information. Your personal information will not be disclosed to any external third parties without your consent, unless authorised or required by law. If you wish to apply for access to this information or make a privacy complaint, you may contact the Right to Information & Privacy Officer on (07) 3851 6000, or visit ergon.com.au to obtain access application and privacy complaint forms. If you have provided personal information of another individual, please ensure that you advise the person about this privacy statement. Our privacy policy is available at ergon.com.au.

## Application for Network Connection of a Micro Embedded Generating Unit <= 30kVA

Work Request Number:



Once completed, please	Email	Fax	Postal	General Enquiries
submit this form to Ergon Energy	energysystems@ergon.com.au	1300 554 029	PO BOX. 308, Rockhampton Qld 4700	1300 553 924

### DO YOU HAVE THE RIGHT APPLICATION?

### This Application is for:

- ✓ the connection of a new Micro Embedded Generating (micro EG) Unit
- a proposed alteration of or to an existing Micro Embedded Generating (micro EG) Unit (for example, increase in total array size or inverter capacity)

### This Application does not apply for:

- a new supply connection to the Ergon Energy Network. For these connections you will need to complete the Network Connection Application Form.
- \* a subdivision. For these connections you will need to complete the Network Connection Subdivision/Street Lighting Application Form.
- street lighting or public lighting. For these connections you will need to complete the Network Connection Subdivision/Street Lighting Application Form.
- the removal of an unmetered supply device. For these connections you will need to complete a Request for the Abolishment of Supply and Removal of Ergon Energy Electrical Assets Form.
- an unmetered supply device to be mounted on an Ergon Energy pole such as a CCTV. For these connections you will need to complete a Network Connection of Watchman Lights and Pole Mounted Unmetered Supply Devices Application Form .
- an unmetered supply device that is not mounted an Ergon Energy pole. For these connections you will need to complete an Application for Network Unmetered Supply Form.
- a load that exceeds 1500kVA/1.5MVA or where power usage is typically above 4GWh per annum at a single site or generation over 30kVA. For these connections go to <a href="https://www.ergon.com.au/network/connections/major-business-connections/major-connections/majo

HOW TO COMPLETE THE APPLICATION				
А	Applicant and other contact details	All Applicants		
В	Property details	All Applicants		
С	Unit details	All Applicants		
D	Applicant Declaration	All Applicants		

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ERGON. ENERGY NETWORK

Work Request Number:\_\_\_\_\_

PLEASE SELECT THE BOX THAT BEST DESCRIBES YOUR NEEDS							
You require a new Micro Embedded Generating (micro EG) Unit connection to an existing connection on Ergon Energy's Network							
You require a Micro Embedded Generating (micro EG) Unit alteration to an existing connection on Ergon Energy's Network							
Section A - Connect	ion Applicant details (all ap	plicants must complete this secti	ion)				
Name (incl. business r	name if applicable):						
Contact Number:							
Email Address:							
Postal Address:	Postal Address: Postcode:						
Provide Property O	wner's details (must be con	pleted if different from the A	applicant):				
Name (incl. business i	name if applicable):						
Contact Number:							
Email Address:							
Address:					Postcode	:	
Sales Consultant de	tails						
Name:			Business Name:				
Postal address:							
Email address:			Phone No.:				
Installer/Electrical C	ontractor details						
Name							
Phone No.:		Email Addr	ress:				
CEC Accreditation No	o.:	Electrical C	Contractor No.:				
Select Preferred Cor	ntact						
	Applicant:	Property Owner:	Electrical Contra	ctor:	Other: (please pro	vide details below)	
Contact Method:	Phone:	Email:	Post:				
Best contact time:	AM:	(when?)	PM:		(when?)	No Preference:	
Contact Name:							
Contact Number:			Email Address:				
Postal Address:					Postcode	:	
Section B - Property details for proposed generation system							
Lot/s:		RP/SP:		Unit No.:		Street No.:	
Street Name:			Suburb:		Po	ostcode:	
Cross Street:	No.						
Existing Meter No.: National Metering Identifier (NMI):							
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Work Request Number:\_\_\_\_\_

Section C - U	nit Characteristics					
Туре:	Solar	Wind	Hydro	☐ Battery/Solar	☐ Battery/Wind	☐ Battery Only
Total PV arra	y/generator rated o	output (kW):	Т	otal inverter rated AC p	ower (kVA):	
Upgrading u	nit?: No [	Yes, inverter only	Yes, array/turbines only	Yes, array/turbine	es and inverter	
If upgrading:	Additional array/g	enerator rated out	put (kW):	Additional	inverter rated AC power (	kVA):
Is this a repla	cement inverter?:	☐ No ☐ Yes				
Inverter bran	nd:		Inverter series:		Inverter Model:	
If micro-inve	rters, how many mi	cro-inverters will b	e installed?:		1	
Number of p	hases of applicant's	connection:		Single	Two	Three
Number of p	hases the proposed	unit will be conne	cted to:	Single	Two	Three
Is premises o	on Single Wire Earth	Return (SWER) ne	twork?:	☐ No	Yes	
Will inverter	be export limited?:	☐ No	Yes			
If Yes, how w	vill this be achieved?	?: Invert	er programming Suita	ble relay Progra	ammable logic controller	
Will reactive	power control be se	et?: $\square$ N/A $\square$	1 Yes			
If 'yes', tick so	_	0.85	0.9 0.95 - all lagging			
required on S	ower setting of 0.9 ic SWER Isolated netwo	igging is mandatoi orks.	y for all exporting inverters w	ith an AC power rating >	>2KVA and connected to t	the Main network, i.e. not
Nominated n	netering scheme:	Embedd	ed (net) ( <i>Queensland Solar Bonus</i>	Scheme requires net meterir	ng) Dedicated (gros	s)
Other aspect	s of applicant's elec	tricity service of po	otential relevance to technical	assessment, e.g. length a	and size of consumer and servi	ce mains, approximate distance
to nearest tran	sformer, etc.:					
Section D - A	PPLICANT DECLARA	TION				
			he provision of a connection se will include itemised connecti	_		nicro embedded generating
I acknowledg	e that if the connect	ion service is not a	basic connection service, or if	l elect to negotiate the to	erms of the connection co	ontract (please refer to Ergon
	•	=	tiated connection contract and g a negotiated connection offer		e me (the applicant) wher	e relevant for the costs of
					f mucknowledge, and that	Francisco Francisco Superiores Su
		-	connection application is true a rein. If I am acting on behalf o		-	
Signed by Ap	plicant:				Date (dd/mm/yy):	
Full Name (ple					Date (aa)mmyyy).	
	pany, Business or Governme	ent Entity):				
Certain connection services (that is, those that do not require augmentation to Ergon Energy's distribution system) are defined as basic connection services (please refer to Ergon Energy's website for details of these basic connection services and the relevant process). Before a connection service can be classified as a basic connection service, Ergon Energy will need to confirm whether there is available capacity in the relevant area.						
If you believe that your connection service may (subject to confirmation of available capacity) be a <u>basic connection service</u> , please select one of the following:						
you are requesting an expedited connection (meaning that if it is a basic connection service, the connection contract will come into effect upon the date your application was received by Ergon Energy) and you are happy for this connection contract to be on the terms of the relevant model standing offer (please refer to Ergon Energy's website for details); or						
you would prefer that Ergon Energy send you a hard copy of the connection offer in the form of the relevant model standing offer for your review, signature and return within 45 business days for the connection contract to come into effect; or						
you would prefer to negotiate the terms of the connection contract with Ergon Energy.						
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