

Special connection request

For enquiries please phone (02) 6293 5749 or return this form by email to networkservicing@actewagl.com.au All systems must be approved by ActewAGL and all relevant authorities prior to connection to the ActewAGL network.

Customer/proponent de	etails						
Customer or business nam	ne						
Unit number	Floor	Street number	Street	name			
Block	Section	Suburb		State	Postcode		
National meter identifier (NMI) Check this box if you	Contact phone	ial connection request		ously submitted.			
Work site address							
As per customer/proponer	nt details listed above						
Location descriptor or bus	iness name						
Unit number	Floor	Street number	Street	name			
Block	Section	Suburb		State	Postcode		
Generator details							
Manufacturer			Mode		Series		
Number of generator units (or inverters)				Standard net metered PV Solar inverter system +			
Total installation nominal	rating ^	k\	W				
Inverter details (where	applicable)						
DC power supplied to each inverter Over fre			ency setting	Over voltage setting			
Phases Under freq			uency setting [Under voltage setting		
Solar panel details (whe	ere applicable)			Maria An			
Total number of panels Rating per pan			oanel	W	/atts Panels per inverter		
Panel manufacturer Panel mode			ı				
If different inverters have o	different numbers of	panels, please provide d	letails as an at	tachment.			
Contractor/installer info	ormation						
Contractor/installer			Phone				
Business name			Email				
Business name Electrical licence number			Clean	Clean Energy Council (CEC) accreditation number*			

[^] For Solar PV, enter the sum of the panel ratings. For all other generator units enter the sum of the generator units' ratings

⁺ For all other embedded generator special connection requests, please complete the additional generator details section overleaf

^{*}Applicable for inverter-based installations.

	uired for connections which	are not standard so		I AND THE STORE OF	
enerator type	Generator energy source		Generator mode of oper	ation (tick all appropriate boxes)	
Inverter	☐ Solar ☐ Wind	☐ Diesel	☐ Gross metered	□ Demand responsive	
Rotating machine	☐ Hydro ☐ Wave	☐ Fuel cell	☐ Net metered	☐ Continuous operation	
Other (please specify)	☐ Gas ☐ Battery		☐ Backup supply	☐ Peaking plant	
	☐ Other (please specify)		☐ Other (please specify)		
enerator details (requir	ed for generator units not o	n the CEC list of app	roved products)		
minal AC power		kW	Nominal AC current		
omments and notes					
stomer declaration					
signing the below I decla			The second secon	the state of the s	
the information I have p connection request form	rovided in this form is accurat for approval by ActewAGL	te and correct. If for a	ny reason this information is	s incorrect, I will submit a new Sp	ecial
I have read, understood,	and accept the terms and cor	nditions of the Actew	AGL Service and installation	s rules	
I have attached a line dia ActewAGL low voltage (L		nformation as per Ac	tewAGL requirements for en	nbedded generator connection to)
me of proponent or their a	agent		Signature	Date /	/
ctewAGL use only)					
eived date / /	7				

If ActewAGL approves your special connection request, the approval remains valid for 90 days from the issue date unless a certificate of electrical safety is received from the licensed electrician.