

Special connection request

Service and Installation Rules Appendix A11

Enquiries - phone 02 6293 5749 fax 02 6293 5750

- All systems must be approved by ActewAGL and all relevant authorities prior to connection to the ActewAGL network.
- Systems must comply with the ActewAGL Service and Installation Rules and the ActewAGL Electricity Connection Distribution Standard Customer Contract.
- All charges are as per the ActewAGL Schedule of electricity network charges, as published by ActewAGL and available at www.actewagl.com.au

Work site addre	ss
Customer or b	usiness name
► Unit No.	► Floor No. ► Street No.
► Street name	
► Block	► Section
Suburb	
► State	► Postcode
System informat	ion
System nominal ou	Itput (watts)
Inverter details	
Manufacturer	Model No. DC voltage AC power
Panel details	
Manufacturer	Model No.
Single line diagran	n of system attached? Yes (see attachment)
Installer informa	ation
Contractor/installer	Business name
Licence No.	BSCE accreditation No.
Customer decler	ation
The information I happroval by Actew	ave provided above is accurate. If for any reason this information changes I will submit a new Special connection request form for AGL.
Customer name	Signature Date / /
ActewAGL use o	nly
Received date	
ActewAGL appro	oval
Officers name	Signature Date / /
Sincers name	Signature / /

This approval will cease 90 days from the issue date unless a test certificate of installation is received from the licenced electrician.

Solar system line diagram

Please fill in the details of parts present on your system

Panel details							
Solar array	G 	No. of panels Rating per panel watts					
External double pole DC circuit breaker (if provided)	+	amps volts					
Internal double pole DC circuit breaker (if provided)		CB rating amps volts					
Inverter	~	Inverter details Manufacturer Series Model No.					
Internal protection module (includes circuit opening device)		Protection limit settings Internal External Underfrequency Hz Overfrequency Hz					
External protection module (if installed) (includes circuit openin device)	g	Undervoltage volts Overvoltage volts					
Generator supply double pole main switc (lockable or sealable)	Ratin	amps volts					
Metering —		M					
Main switch (lockable or sealable) Sealable neutral link Service fuse Customer's final subcircuits							
		Rating amps volts					
Normal distribution							

Customer details	Contractor details		
Notes			
ActewAGI officer approval		Date	1 1