

APPLICATION FOR NEW CONNECTION/NOTICE OF ALTERATION

This form applies to properties supplied with electricity under the Remote Areas Energy Supplies scheme.

This form is to be used if you are seeking a new, or to alter an existing, electricity connection. If you are simply moving into a property that has an existing electricity connection, please complete the "Application for Supply of Electricity" form instead.

Completed forms are to be forwarded to Cowell Electric at PO Box 70, Cowell SA 5602, or by email to retail@cowellelectric.com.au

Applications will be assessed for the costs to provide a service point at the premises. Cowell Electric will negotiate the installation of the service point with the customer.

The costs to produce a service point are separate to the generation levy you may be charged by the Department for Energy and Mining (DEM). DEM will advise the generation levy on the basis of \$1,672.72 (excl GST) for each kVA in excess of 10kVA of connected capacity.

No work will commence until all fees and charges have been paid.

By signing this application you agree to be bound by the conditions of supply published by the Government of South Australia which are available on request.

TO BE COMPLETED BY THE CUSTOMER/BUILDER

What type of application is this (please tick one)	Install New Connection <input type="checkbox"/>	Notice of Alteration <input type="checkbox"/>
Person responsible for payment of service point costs to Cowell Electric and connection charges to DEM	Title: _____ Full Name: _____ Address: _____ Phone: _____ Mobile: _____ Email: _____ Signature: _____	
Address of premises where supply is required (please provide plan)	Town/Community: _____ Property number: _____ Street Name: _____ Nearest electricity pole number (if applicable): _____ Desired Connection Date: _____	
Details of Applicant's contact person in Community (if applicable)	Full Name: _____ Phone: _____ Mobile: _____ Fax: _____ Email: _____	
Name of person responsible for paying electricity tariffs for this property	Full Name: _____ Signature: _____ Postal Address: _____ Mobile: _____ Email: _____	
Type of Premises	Home <input type="checkbox"/> Unit <input type="checkbox"/> Multiple Units <input type="checkbox"/> Factory <input type="checkbox"/> Pump <input type="checkbox"/> Office <input type="checkbox"/> School <input type="checkbox"/> Other <input type="checkbox"/> Specify _____	



TO BE COMPLETED BY THE ELECTRICIAN

Electrician's details
 Name: _____ Company: _____
 Phone: _____ Mobile: _____ License no: _____

Number of phases
 Existing Service N/A 1 3 Proposed service 1 3
 Maximum demand of installation (by AS/NZS3000 at 230 Volts) Existing Service _____ Proposed Amps service _____ Amps
Please do not make commitments for electrical equipment until Cowell Electric confirms the number of phases and voltage available for the service.

Is the current carrying capacity of the mains at the supply address adequate for the proposed increase in load? (Cowell Electric must be consulted before mains are replaced)
 Yes No (if no, please select from the following)
 Upgraded Replaced Proposed size _____ mm²

Is temporary disconnection required? No Yes (if yes, please select from the following)
 At customer's terminals At service fuse At transformer

Is metering position to be altered? No Yes Type of metering required: _____

Please list fixed appliances 2.5kW or greater to be added, e.g. motors, furnaces, welders, air conditioners, water heating equipment, etc.

Qty	Description (including model no.)	kW	Litres

*Complete the following if this is a **New Supply** application*

Is the premises located in an: **Underground supply area** Is a service point (pit) available? No Yes
Overhead supply area Is there an electricity pole within 25 metres on the same side of the street?
 No Yes
Note: electrician should obtain formal approval from local authorities to install private cables on council property

*Complete the following if this is a **Notice of Alteration***

Location of existing service point:
 Overhead on building LV 100A unfused pit LV unfused 200A pit
 On electricity pole LV 100A fused pit Padmount T/F
 Ground level T/F station Other Specify _____

ELECTRICIAN'S NOTE:
 • The new electrical installation, or the alterations made, must comply with all relevant standards.
 • An Electrical Certificate of Compliance (ECC) form **MUST** be completed by the electrical contractor responsible and forwarded to Cowell Electric before supply is connected to the installation.

Customers Signature (by signing this application you agree to be bound by the Conditions of Supply available on request from Cowell Electric)
 Signature: _____ Print Name: _____ Date: _____

