

# Request for preliminary electricity network advice

## Development details

Suburb: **Fyshwick** Block: **6** Section: **7**

Street address: **188-205 Canberra Ave, Fyshwick ACT 2609**

<b>Type of work</b> <input type="checkbox"/> New connection <input checked="" type="checkbox"/> Alteration <input type="checkbox"/> Removal <input type="checkbox"/> Temporary supply  <b>Embedded generation</b> (Refer to note) <input type="checkbox"/> 1 Phase OR <input type="checkbox"/> 3 Phase Capacity: ..... kW  <small>Note: Applicant to submit Special Connection Request on the Evoenergy website to initiate the embedded generation connection process at the time of application for electricity network connection or alteration.</small>	<b>Premise type</b> <input type="checkbox"/> Residential Number of units: ..... <input checked="" type="checkbox"/> Commercial/industrial Offices: ..... m <sup>2</sup> Retail: <b>352</b> m <sup>2</sup> Car park: <b>966</b> m <sup>2</sup> (provide details in MD calcs for car parks) Warehouse: ..... m <sup>2</sup> Other: ..... m <sup>2</sup> <input type="checkbox"/> Rural	<b>Key dates</b> Construction start <b>10 / 01 / 24</b> Construction completion <b>1 / 11 / 24</b> Earliest Evoenergy commencement date ..... / ..... / ..... Evoenergy required completion ..... / ..... / ..... Power required ..... / ..... / .....
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**Calculated maximum demand** (detailed maximum demand calculations must be attached, see notes overleaf)

	A	B	C
<b>Removed load</b>			
<b>Existing load</b>			
<b>Additional load</b>			
<b>Total load</b> (of completed installation)	<b>200A</b>	<b>200A</b>	<b>200A</b>

**Details of the request** (provide attachment if insufficient space): .....

**Existing KFC at premise to be demolished and new KFC to built over. Existing supply for 200A 3Ø to be retained and re-used once.**

**Any known environmental or site access constraints** (provide attachment if insufficient space): .....

**None.**

## Application attachments

- |  |   |
|--|---|
| <input type="checkbox"/> Single line diagram attached (optional)<br><input checked="" type="checkbox"/> Site plan attached<br><input checked="" type="checkbox"/> Maximum demand calculations attached<br><input type="checkbox"/> Approved DA attached (optional) | <input type="checkbox"/> Soil Resistivity Test Report attached (where Substation proposed within block boundary)<br><input type="checkbox"/> Detail Site Survey and Geotechnical Report (where Substation proposed within block boundary) |
|--|---|

## Customer details

Name: .....

Company: ..... ABN: .....

Postal address: .....

Telephone: ..... Mobile: .....

Fax: ..... Email: .....

### Electrical contractor details (if applicable)

Name: ..... Licence number: .....  
Company: ..... ABN: .....  
Postal address: .....  
Telephone: ..... Mobile: .....  
Fax: ..... Email: .....

### Consultant details (if applicable)

Name: **Lou Forner** .....  
Company: **ACOR Consultants** ..... ABN: **40079306246** .....  
Postal address: **Unit 1 5 Bodalla Place Fyshwick** .....  
Telephone: **+612 6240 2900** ..... Mobile: **0414 941 528** .....  
Fax: ..... Email: **LForner@acor.com.au** .....

### Additional information

This form must be completed in full before being accepted by Evoenergy. Permanent supplies will not be actioned from temporary supply applications (a second application form must be submitted for the permanent supply). Completed forms are to be submitted by mail, email or in person.

Where applicable detailed maximum demand calculations must include the following details. (Note: withholding this information may result in delays in responding to this request.)

Type of development (office, warehouse, industrial etc.).	Information on load management system (if applicable).	Any seasonal factors, i.e. seasonal variation of load.
Timing of the development. If the development is to proceed in stages, the timing for all stages.	Duty cycle of any large equipment or duty cycle of an industrial process.	Main factors affecting level of demand.
Net useable floor area, gross floor areas and their proposed usage.	Details of any substantial intermittent and fluctuating loads.	Removal of any part of an existing installation.
Type of heating and cooling (gas, electric, etc.).	Details of any large single phase loads.	Any planned future augmentations or upgrades.
A list of the load components of the proposed installation with their maximum demands, diversity factors, etc.	Details of any loads likely to cause substantial harmonics.	Any on site emergency backup arrangements.
	Details of any loads which are likely to have poor power factors.	Details of large starting motors and voltage drop limitations.

### Enquiries

Who should we contact if we require more information.

Name: **Lou Forner** ..... Contact number: **+612 6240 2900** .....

### Applicant

I, the undersigned, understand that this document does not constitute an offer to connect my premises to the Evoenergy electricity network or an offer for the supply of goods or services of any type. It does not form a contract between Evoenergy and any third party and does not oblige myself or Evoenergy to enter into an agreement to supply goods or services of any type.

Name: **Lou Forner** ..... Signature: ..... Date: ...../...../.....

### Submission

Send completed form by email to **network.connectionapplication@evoenergy.com.au** or via mail or in person at Networks Connections Team, 28 Oakden Street, Greenway ACT 2099. For more information call **13 23 86**.