

# Request for Preliminary Electricity Network Advice – Greenfield Estate Stage

## 1. Estate / Development Details (Items marked \* are mandatory)

Estate Name\* ..... Stage\* .....  
 Suburb\* .....

## 2. Developer Details (Items marked \* are mandatory)

Business Name\* ..... Contact Person\* .....  
 Postal Address\* ..... Telephone\* .....  
 ..... Facsimile\* .....  
 ..... Mobile\* .....  
 Street Address ..... Email Address\* .....  
 ..... ABN Details .....  
 Invoice above company details (please tick)

## 3. Consultant / Authorised Agent Details (Items marked \* are mandatory)

Business Name\* ..... Contact Person\* .....  
 Postal Address\* ..... Telephone\* .....  
 ..... Facsimile\* .....  
 ..... Mobile\* .....  
 Street Address ..... Email Address\* .....  
 ..... ABN Details .....  
 Invoice above company details (please tick)

## 4. Civil Works Contractor Details (Items marked \* are mandatory)

Business Name\* ..... Contact Person\* .....  
 Postal Address\* ..... Telephone\* .....  
 ..... Facsimile\* .....  
 ..... Mobile\* .....  
 Street Address ..... Email Address\* .....  
 ..... ABN Details .....  
 Invoice above company details (please tick)

## 5. Block / Dwelling Details (Items marked \* are mandatory)

Stage:		
Type	Blocks*	Dwellings*
<b>SR1</b> 0 to 250m <sup>2</sup>		
<b>SR2</b> 251 to 350 m <sup>2</sup>		
<b>SR3</b> 351 to 450 m <sup>2</sup>		
<b>SR4</b> 451 to 650 m <sup>2</sup>		
<b>SR5</b> 651 m <sup>2</sup> and above		
<b>(MU) Maximum number of units</b>		
<b>Commercial / Industrial</b> (nos. intended use)		
<b>TOTALS</b>		

If insufficient space provide details on separate sheet and attach to Application Form.

---

**6. Electricity Infrastructure & Servicing Requirements** (Items marked \* are mandatory)**Type of Electricity Infrastructure\***

High Voltage Reticulation: Overhead  Underground  (Extra/Over Contribution Applicable)  
Substations: Overhead  Underground  (Extra/Over Contribution Applicable)  
Low Voltage Reticulation & Servicing: Overhead  Underground  (Extra/Over Contribution Applicable)

**Underground Infrastructure Requirements\***

Trench Arrangements: Shared - Developer  Elect Only - Developer  Elect Only - Evoenergy   
Preferred Service Pillar (& SL) Locations: Side Boundaries  Centre of Block  Other – Details Attached   
Are Mandatory Service Locations Proposed: No  Yes  Details Attached

**Existing Electricity Infrastructure Requirements\***

Does the proposed development conflict with any existing electricity infrastructure: No  Yes  Details Attached

**Other Miscellaneous Servicing Requirements\***

The following miscellaneous facilities require electrical servicing as part of this development or provision for future servicing:

Telecommunication Cubicles / Facilities	No <input type="checkbox"/>	Now (Details Attached) <input type="checkbox"/>	Future (Details Attached) <input type="checkbox"/>
Water Pumping Facilities	No <input type="checkbox"/>	Now (Details Attached) <input type="checkbox"/>	Future (Details Attached) <input type="checkbox"/>
Sewer Pumping / Ventilation Facilities	No <input type="checkbox"/>	Now (Details Attached) <input type="checkbox"/>	Future (Details Attached) <input type="checkbox"/>
Streetlight Control Cubicles	No <input type="checkbox"/>	Now (Details Attached) <input type="checkbox"/>	Future (Details Attached) <input type="checkbox"/>
Traffic Light Control Cubicles	No <input type="checkbox"/>	Now (Details Attached) <input type="checkbox"/>	Future (Details Attached) <input type="checkbox"/>
Irrigation Control Cubicles	No <input type="checkbox"/>	Now (Details Attached) <input type="checkbox"/>	Future (Details Attached) <input type="checkbox"/>
BBQ Facilities	No <input type="checkbox"/>	Now (Details Attached) <input type="checkbox"/>	Future (Details Attached) <input type="checkbox"/>
Amenity / Toilet Block Facilities	No <input type="checkbox"/>	Now (Details Attached) <input type="checkbox"/>	Future (Details Attached) <input type="checkbox"/>
Open Space Lighting	No <input type="checkbox"/>	Now (Details Attached) <input type="checkbox"/>	Future (Details Attached) <input type="checkbox"/>
Other:	No <input type="checkbox"/>	Now (Details Attached) <input type="checkbox"/>	Future (Details Attached) <input type="checkbox"/>

---

**7. Environmental & Other Special Requirements** (Items marked \* are mandatory)

Are there any environmentally sensitive areas within the area being developed? No  Yes  Details Attached

Are there any other significant environmental issues and/or requirements relevant to Evoenergy's electricity infrastructure works for this development? No  Yes  Details Attached

Are there any other special features and/or requirements relevant to Evoenergy's electricity infrastructure works for this development? No  Yes  Details Attached

**8. Indicative Program of Works** (Items marked \* are mandatory)

Milestone	Date:
Preliminary Electrical Design	
Final Electrical Design	
Shared Trench Construction Start	
Construction Complete / Energisation	

If insufficient space provide details on separate sheet and attach to Application Form.

**9. Application & Supplementary Mandatory Information Checklist** **Date Available:**

**Estate Development Plan Draft**

	Approved	Date if Available
Deed of Agreement (relevant parts only)	<input type="checkbox"/>	.....
Road & Kerb Layouts	<input type="checkbox"/>	.....
Road & Laneway Cross Sections showing Trench Alignments (Verge details)	<input type="checkbox"/>	.....
Detailed Block Layout showing the size and type of all residential blocks	<input type="checkbox"/>	.....
Hydraulic Services Plans (W, S, SW, EF)	<input type="checkbox"/>	.....
Proposed shared trench route / arrangement	<input type="checkbox"/>	.....
Land use for all non-residential developments sites (including GFA if available)	<input type="checkbox"/>	.....
Proposed Service Entry Locations	<input type="checkbox"/>	.....
Proposed Driveways / Garages	<input type="checkbox"/>	.....
Path ways and Cycle ways	<input type="checkbox"/>	.....
Estate staging plan	<input type="checkbox"/>	.....
Third Party Street & Public Lighting Design Drawing - Dimensioned (if applicable)	<input type="checkbox"/>	.....
Block & Section Numbers	<input type="checkbox"/>	.....
Street Names	<input type="checkbox"/>	.....
Protected Trees	<input type="checkbox"/>	.....

\*Advise a date when the item will be available if it is not provided with the initial application.

**10. Authorisation** (Items marked \* are mandatory)

I certify that I am authorised to lodge this Application for Provision of Electricity Infrastructure – Greenfield Estate and acknowledge that Evoenergy will not be able to proceed with the requested works for the respective stage until all mandatory information has been provided and/or payments have been made in accordance with Evoenergy payment terms as advised with Evoenergy quotations.

Applicant Signature\* ..... Date Lodged\* ..... / ..... / .....

Applicant Name\* .....

Business Name\* .....

When submitted via email an application shall be considered to have been validly authorised if the email originated from the applicant's email account.

## Explanatory / Supporting Notes -- Greenfield Estate Development

1. Applications may be lodged with Evoenergy Electricity Networks Division by either post, delivery/courier or email as follows:

Delivery / Courier	Email to:	General Enquiries
Evoenergy Electricity Networks 28 Oakden Street GREENWAY ACT 2900  Attention: Network Connections Team	network.connectionapplication@evoenergy.com.au  Attention: Network Connections Team	Phone: 13 23 86

When an application is lodged electronically via email, it shall be considered to have been validly authorised on behalf of the developer if the email originates from the applicant's business or personal email account.

2. Evoenergy recommends that developers confirm the presence of existing electricity network infrastructure within the area of their proposed development through the NSW/ACT Dial Before You Dig Service (Telephone 1100) before entering into any contractual arrangements.

Where the proposed development conflicts with existing Evoenergy electricity infrastructure, Evoenergy will determine whether the existing infrastructure can be relocated and the extent of any such relocation or, alternatively, if the infrastructure can be removed entirely. The total cost of any electricity infrastructure removal or relocation shall be fully recovered from the developer in addition to any capital contribution payment associated with Evoenergy's provision of the new electricity infrastructure within the development.

3. A separate application will be required for all other stages within the estate.