

CONTESTABLE WORK DESIGN INFORMATION APPLICATION

Please complete this form as a preliminary Work Design Information for us to prepare for an Essential Energy work application and email to Brendon Gibson brendon@pbspowerservices.com

1. REGULATORY CATEGORY

<input type="checkbox"/> Underground urban residential subdivision	<input type="checkbox"/> Rural overhead subdivisions and rural extensions
<input type="checkbox"/> Underground commercial and industrial or rural subdivisions	<input type="checkbox"/> Commercial and industrial developments
<input type="checkbox"/> Asset relocation or streetlighting	

2. DEVELOPMENT TYPE

Tick one:

<input type="checkbox"/> Urban	<input type="checkbox"/> Rural
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Tick one:

<input type="checkbox"/> New residential connection	<input type="checkbox"/> Residential connection upgrade
<input type="checkbox"/> Residential subdivision	<input type="checkbox"/> Commercial/industrial subdivision
<input type="checkbox"/> New commercial/industrial connection	<input type="checkbox"/> Commercial/industrial connection upgrade
<input type="checkbox"/> Streetlighting	<input type="checkbox"/> Asset relocation or removal

3. PROJECT DETAILS

Project name: _____

Street No: _____ Street name: _____

Town/Suburb: _____ Post code: _____

Lot No: _____ DP: _____

Brief works description: _____

Nearest EE asset No.: _____ Asset type: _____

Local council: _____

LEP zoning: _____

4. CONNECTION APPLICANT/DEVELOPER

Name: _____ Company: _____

Postal Address: _____

Town/Suburb: _____ Post code: _____ Phone: _____

Email: _____

5. DESIGN INFORMATION REQUESTOR (ENTER "AS ABOVE" IF SAME AS 4.)

Name: _____ Accreditation No. (if applicable): _____

Company: _____

Postal address: _____

Town/Suburb: _____ Post code: _____ Phone: _____

Email: _____

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6. DESCRIPTION OF WORKS

7. SUBDIVISION DETAILS (IF APPLICABLE)

No. of Torrens lots:	No. of strata Lots:	No. of community lots:
Proposed lot numbers:		
Council development consent No.: (Please attach a copy showing all pages)		
Note: Where Essential Energy determine that the design information is not required and the subdivision can be service without additional works, a Notice of Arrangement will be provided. Fees apply.		

8. NEW OR UPGRADED CONNECTION DETAILS (IF APPLICABLE)

LV connection offer No.:	Date:	Customer NMI:
Calculated max demand		Motor details
Existing load	A	Rating of largest motor/generator:
	B	Average starts per day:
	C	Type of motor starter:
		Please attach details of large motors and other special equipment
Additional load		
Total load		
Connection voltage		

9. LIST OF ATTACHMENTS

<input type="checkbox"/> Map showing proposed works	<input type="checkbox"/> Roadworks plans	<input type="checkbox"/> Streetlight information
<input type="checkbox"/> Final plan of subdivision	<input type="checkbox"/> Development plans	<input type="checkbox"/> _____
<input type="checkbox"/> Subdivision staging overview	<input type="checkbox"/> Motor details	<input type="checkbox"/> _____
<input type="checkbox"/> Council development consent	<input type="checkbox"/> Commercial subdivision load details	<input type="checkbox"/> _____
<input type="checkbox"/> Electrical connection plan for subdivisions	<input type="checkbox"/> Special equipment details	<input type="checkbox"/> _____

10. DECLARATION (To be signed by the person acknowledging receiving & paying the Ancillary Network Services charges for the Design Information Pack.)

Connection Applicant Developer Requestor

Signed – Connection Applicant / Developer / Requestor

Date

The person identified in section 5. DESIGN INFORMATION REQUESTOR will receive the Design Information Pack.

The person selected in 10. DECLARATION agrees to receive and pay the Design Information Pack charges as defined in the [Price Schedule for Ancillary Network Services](#)

Tick if a fee estimate is required