

Application for accreditation as electrical design consultant

About this form

Use this form to apply for accreditation as an electrical design consultant for Power and Water works. Applicants must provide details of their qualifications, experience and the electrical design capabilities they are seeking accreditation for.

How to complete this form

- Complete all fields that apply to your project or application.
- Where a selection table is provided, type X in the select column for each item that applies.
- Attach extra pages or supporting documents if you need more space.
- Do not remove field labels, section headings or table headers, as these help make the form accessible.

Consultant details

Field	Response
Applicant company or organisation name	
Australian business number (ABN)	
Primary contact full name	
Primary contact phone	
Primary contact email	
Postal or street address	

Qualifications and experience

Field	Response
Qualifications and experience relevant to the accreditation request	

Electrical design capabilities requested

Type X in the select column for each capability that applies.

Select	Capability category	Capability
	Distribution overhead reticulation up to 22 kV	Low voltage overhead lines
	Distribution overhead reticulation up to 22 kV	Bare conductors
	Distribution overhead reticulation up to 22 kV	Aerial bundle conductor
	Distribution overhead reticulation up to 22 kV	Low voltage pole distribution substations
	Distribution overhead reticulation up to 22 kV	Rural residential subdivisions
	Distribution overhead reticulation up to 22 kV	Industrial commercial subdivisions
	Distribution underground reticulation up to 22 kV	Package kiosk substations and switchgear
	Distribution underground reticulation up to 22 kV	Indoor ground level substations
	Distribution underground reticulation up to 22 kV	Indoor upper level substations
	Distribution underground reticulation up to 22 kV	Indoor basement level substations
	Distribution underground reticulation up to 22 kV	High voltage switching intake stations
	Distribution underground reticulation up to 22 kV	Urban residential subdivisions
	Distribution underground reticulation up to 22 kV	Industrial commercial subdivisions
	Design of transmission lines 66 kV and above	Overhead lines design
	Design of transmission lines 66 kV and above	Underground cable design
	Drawing services	CAD, Microstation
	Drawing services	Other drawing service - specify in supporting information

Five design contracts most relevant to the claimed electrical design capability

If more space is required, include an attachment.

Period	Principal or client name	Description of design work	Related capability

References, qualifications and accreditation information

Submit copies of information relevant to this application, such as design accreditation with other electricity supply organisations, private developers, design qualifications and experience on the claimed capability.

Referee full name	Position and organisation	Contact phone	Related electrical design work

Certification

I certify on behalf of the company that the information provided above is true and correct. I acknowledge that provision of incorrect information will cause immediate cancellation of accreditation. I also undertake to notify Power and Water Corporation within 7 days of any change to the status of qualified staff.

Applicant declaration

Field	Response
Authorised representative signature	
Authorised representative full name	
Position title	
Declaration date	

Forward correspondence to

Power and Water Corporation, GPO Box 1921, Darwin NT 0801

Email: powerdevelopment@powerwater.com.au

Power and Water use only

Field	Response
Assessment comments	
Power and Water officer signature	
Power and Water officer full name	
Power and Water officer position title	
Assessment date	