

Electrical Engineer

Job Location

Australia

Remote work from: GE; USA; AU; NZ; DK; HK; JP; KZ; MY; SG; TW; TH; UZ; VN; AT; BY; BE; FR; DE; GR; NL; RU; ES; CH; UK; GB; DZ; KW; QA; MA; SA; MX; AE; CA; GT; DO

(adsbygoogle = window.adsbygoogle || []).push({}); **Register Now**

- [Part-Time Work From Home – Survey Jobs.](#)

Hiring organization

Schneider Electric

Date posted

February 20, 2025

Valid through

31.08.2025

APPLY NOW

Worldwide Jobs – Latest Jobs in USA, Australia, UK, Canada etc

Apply for Various Jobs in Top Companies in Various Sector.

Launch your global career! Find the latest job openings in the US, Australia, UK, Canada and more. Explore opportunities across top companies and diverse industries – all on one platform. Apply now and take your career international!

If You Want to Get Notifications about Various Jobs, Join our Telegram Channel Now and Get notified Daily about the Latest Jobs



Want to Apply Jobs from our App Install Now!

- [Install our Job App.](#)

Base Salary

USD 1,200 - USD 2,500

Qualifications

Bachelor's degree in electrical engineering or a related field.

Employment Type

Full-time

(adsbygoogle = window.adsbygoogle || []).push({});

Description

Electrical Engineer Jobs in Australia – Schneider Electric Careers

Are you looking for **electrical engineer jobs in Australia** with **free visa sponsorship**? Schneider Electric, a global leader in energy management and automation, is hiring **electrical engineers** across various locations in Australia. This is a great opportunity for those searching for **work visa jobs, jobs hiring near me, or engineering jobs** in Australia.

(adsbygoogle = window.adsbygoogle || []).push({});

Schneider Electric Electrical Engineer Jobs in Australia

Company: Schneider Electric

Position: Electrical Engineer

Location: Multiple Locations in Australia (Sydney, Melbourne, Brisbane, Perth, and more)

Schneider Electric Careers – Apply Online

Details	Information
Selection Process	Online Application, Technical Interview, HR Interview
Qualification	Bachelor's Degree in Electrical Engineering or Related Field
Skills	Power Systems, Circuit Design, Automation, Problem-Solving
Eligibility Criteria	Minimum Age: 18 years
Salary	AUD 75,000-110,000 per year + Bonuses
Experience	Freshers & Experienced Candidates Welcome
Apply Method	Online Application
Application Medium	Official Schneider Electric Careers Website
Last Date to Apply	As soon as possible
Working Hours	Full-time (Monday to Friday)

Job Description

Schneider Electric is hiring **electrical engineers** across Australia to work on power systems, automation, and electrical design projects. This role is ideal for professionals looking for **visa sponsorship jobs, engineering jobs, or career growth opportunities** in Australia.

[yarpp template="list" limit=3]

Responsibilities

- Design, develop, and test electrical systems.
- Work on power distribution, automation, and energy management solutions.
- Collaborate with cross-functional teams for project execution.
- Ensure compliance with Australian electrical safety standards.

- Conduct inspections, troubleshooting, and maintenance of electrical systems.
- Prepare reports and technical documentation.

Skills

- Strong knowledge of electrical circuits and systems.
- Experience with power distribution, automation, and control systems.
- Problem-solving and analytical thinking.
- Proficiency in CAD software and electrical simulation tools.

Qualifications

- Bachelor's degree in electrical engineering or a related field.
- Professional certification (preferred but not mandatory).

Experience

- Freshers and experienced candidates are welcome to apply.

(adsbygoogle = window.adsbygoogle || []).push({});

Apply now to join Schneider Electric as an **electrical engineer** in Australia. Whether you're seeking **visa sponsorship jobs**, **engineering jobs hiring near me**, or **career opportunities in Australia**, this is an excellent chance to grow in the field. Submit your application today!

Important Links

Find the Link in [Apply Now](#)

(adsbygoogle = window.adsbygoogle || []).push({});