

Powerlink have opportunities for talented individuals across a range of areas - all of which play an important role in connecting Queenslanders to a world-class energy future.

As an industry leader, we recognise the important role we play in developing the future of energy and the next generation of talent. Our team of highly-skilled professionals operate and maintain Queensland's transmission network, and we are committed to supporting our people to be the best they can be.

If you're passionate about shaping Queensland's energy system of the future, there's never been a better time to join our team of experts. We have multiple development opportunities available to suit your individual career aspirations.



## Electrical-based Apprenticeships

Our apprenticeships are four-year, fully-paid programs, where you will complete your trade along with a range of other qualifications such as First Aid, working at heights, heavy vehicle, and high risk work licences.

#### We offer three apprenticeship streams:

- Electrician (Electrical Fitter Mechanic)
- Communications and Control
- Transmission Linesperson

Communications and Control Apprentices complete an Associate Diploma in Electrical Engineering during their apprenticeship. This is optional for Electrician Stream from year three.

To be eligible as a school leaver, you'll need to complete Year 12, passing Maths, Science and English, be willing to get your manual driver's licence, and have your own transport to travel to work sites.

Completion of a school-based *Certificate II in Electrotechnology* is highly regarded for our Electrician and Communications and Control streams.

#### These are the things that spark your passion!

Exploring how electricity works. Solving complex problems. Working away in remote locations, working outdoors. Safety. Working with your hands. Taking initiative to get things done. Working with a team and working at heights (our linespeople work on towers up to 80 metres high!)



# Engineering

Our engineers work in a range of roles from portfolio planning through to electrical systems design, project delivery, technical solutions and network operations.

Powerlink partners with universities to provide work experience opportunities for school students to give you a taste of engineering.

We offer Vacation Programs for university students, and Graduate Programs once you've completed your degree in Engineering, Computer Science or IT.

### What makes a great engineer?

- A love for problem solving
- Critical thinking
- · Attention to detail
- Strong sense of time and structure
- Big picture perspective
- · Adaptability and a love for change
- Strong communication and teamwork skills

#### Subject selection tips:

You can set yourself up for success by studying Maths, Extension 1, Physics and/or Chemistry, and you'll need to aim for an ATAR score of 90.00 or higher.



# **Professional Services**

- Project Management Degree in Engineering, IT, Construction or relevant discipline
- Health, Safety and Environment Degree in Environmental Science, Psychology or relevant discipline
- Accounting and Finance Degree in Accounting or Commerce
- Information Technology and Cyber Security Degree in Computer Science or IT
- Contracts and Procurement Degree in Engineering, Construction, Quantity Surveying, Law or relevant discipline
- Administration and Business Support Certificate III in Business or above preferable
- Communications, Media and Engagement Degree in Marketing, Public Relations or similar
- Government and Community Relations Degree in Public Relations, Policy or relevant discipline
- Human Resources Degree in Business or Human Resources Management
- Legal Degree in Law



## Administration Traineeships

Our Administration Traineeship is a 12-month, fully paid program.

It's a great opportunity to gain experience and kick off your career. With a February and August intake each year, our trainees complete a Certificate III in Business through on-the-job and structured learning. You'll need to complete Year 12, passing Maths and English.



# **Laboratory Traineeships**

Our Laboratory Traineeship is a three-year, fully paid program.

You will learn from the Technicians and Specialists in Powerlink's Labratory Services team whilst you complete a Certificate IV in Laboratory Techniques as well a Diploma in Laboratory Technology. You'll need to complete Year 12 with a pass in Chemistry.

### Inclusion at Powerlink

Unleashing our people's potential is essential to our success. We are dedicated to fostering an inclusive culture where everyone is welcome and where diverse perspectives are valued.

We are committed to ensuring our workforce reflects the diversity of the communities we serve, and harness the unique talents, perspectives and experiences of all people.

We also know that by ensuring our practices are inclusive we will enable our people to fully contribute, bringing their diverse backgrounds and experiences to everything they do. We are focused on balanced leadership, value diverse backgrounds and foster a culture of inclusion.

As an equal opportunity employer and a proud Work180 Endorsed Employer for Women, we are committed to providing a working environment that embraces and values diversity and inclusion.



#### About us

Powerlink Queensland is a Government Owned Corporation that owns, develops, operates and maintains the transmission network in Queensland.

We connect Queenslanders to a world-class energy future, providing electricity to more than five million Queenslanders and 238,000 businesses.

## Join our talent community

We're looking for talented people to help us deliver the future of energy. Scan this QR code, to register your interest to hear about relevant opportuniities.





# Contact Us

General Enquiries FREECALL 1800 635 369 (during business hours) and ask for our Early Talent Team

Email earlytalent@powerlink.com.au

www.powerlink.com.au | f j in 🕒







