It’s a great place for Electrical Engineers
Make a career connection with Ergon Energy

Ergon Energy has big career opportunities for Electrical Engineers. We power an area covering 97% of Queensland with one of the largest electricity networks in the Western World. That takes a team of over 4,000 people that’s growing all the time. You could be helping us develop new distribution networks for major cities and towns, or lead the way with emerging technologies in renewable energy. One thing’s for sure – you’ll never be short of challenges.

Roles
We have a great variety of exciting roles for Electrical Engineers:

- **Network Protection** – Take responsibility for feeder and substation safety reviews, checking the protection settings to ensure faults are identified and rectified. Investigate significant outage reports and detail repair recommendations to prevent future problems.

- **Network Planning** – Plan projects involving the creation of brand new distribution networks for major cities and towns. Undertake major Distribution Planning studies for upgrades to existing substations with a new feeder out.

- **Field Operations** – Work in construction with a team of linespeople to assist with the erection of new power poles. In homes, you will be required to work with Electricians to connect or disconnect power and carry out household safety inspections.

- **Network Generation** – Implement appropriate alternative technology equipment, including renewable sources through Ergon Energy’s generation assets. You will also be called upon to plan and review maintenance documentation.

- **Transmission and Distribution Services** – Design new substation infrastructure, including the primary plant and secondary systems. Monitor and control the vast Ergon Energy network through communications and SCADA design. Design major high voltage transmission lines, sub-transmission lines and distribution networks. You will also be responsible for commissioning new high voltage assets.

Locations
Positions are located in Queensland regional centres including Cairns, Townsville, Rockhampton, Gladstone, Mackay, Maryborough, and Toowoomba.

Requirements
All positions require a relevant Bachelor of Electrical Engineering degree and work experience.

What’s in it for you?

- The opportunity to work a nine day fortnight
- Various allowances
- Generous annual leave
- Good training opportunities

Want to find out more?
For further information, visit ergon.com.au and click the Careers tab followed by the Job Vacancies tab. Alternatively you can call us on 1800 656 810 or check for advertisements online or in local newspapers and The Courier Mail.

Ergon Energy values the differences individuals contribute to our workforce and encourages a diverse range of applicants to apply.