It's a great place for Civil Engineers
Build a great career with Ergon Energy

We power an area covering 97% of Queensland with one of the largest electricity networks in the Western World. We’re currently delivering on a record capital works plan, worth almost $800 million. It’s a massive investment providing huge career opportunities for Civil Engineers.

Roles
The primary role of a Civil Engineer at Ergon Energy is to design, document, project and construction manage building and civil works associated with substations, power stations and communications facilities.

You will be involved with the construction of new infrastructure, as well as the management of:
- 470 zone substations.
- 37 isolated power stations.
- 114 communication facilities.

You will focus on:
- **Site investigations** - Initial costings and advice to Property Officers for site selection and review of existing assets.
- **Design and Documentation** - Preparation and management of detailed design, drawings and tender specifications for a range of earthworks, drainage, buildings, fuel tank installations, oil handling systems and minor road works.
- **Tenders** - Analyse and award construction tenders for civil and building works.
- **Construction** - Project, contract and construction management of civil and building works.
- **Standards** - Civil, structural and building design support to the Standards Group.

Transmission Line Design - With an emphasise on design, engineers in this group are involved with the layout design of high voltage transmission lines, determination of loadings on components of the line, structural design of steelwork components, foundation design for pole and stay footings and the management of external consultants. Many structural components are also destructively tested to confirm strength and quality of manufacturing.

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 Civil 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.