



Civil  
Engineering  
Graduates

It's a great place to work



# Do you want a career with one of Queensland's leading employers?

If you thought Ergon Energy was all about Electrical Engineering, think again. Civil Engineers at Ergon Energy have a vital role to play in delivering on a record capital works plan worth almost \$800 million. That's a big investment, and it offers big opportunities for Civil Engineers.

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 communication facilities.

**As a Civil Engineering Graduate at Ergon Energy you would be involved with the management of:**

- zone and distribution substations
- isolated power stations
- communication facilities

**You will also experience the complete life-cycle of projects within a three year structured plan. During this time you will focus on:**

- **Site investigations:** Initial costings and advice to Property Officers for site selection and reviewing 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 roadworks.
- **Tenders:** Analyse and award construction tenders for civil and building works.
- **Construction:** Project management, contract management and construction management of civil and building works.

- **Standards:** Civil, structural and building design support to the Standards Group.
- **Transmission Line Design.**

## Develop your qualifications

All of our Graduate Civil Engineers undertake their CPEng through Engineers Australia. You are given time to complete your required assessments, and we cover your membership costs and provide you with your own laptop while on the program. Further postgraduate courses with QUT may also be available.

## Training and development

Our Graduate Program provides opportunities to be part of a structured training plan that includes business skills and technical training. Rotations through a variety of workgroups help you become a professional engineer faster.

*It's a great place to work*

## Want to find out more?

For further information about the Ergon Energy Civil Engineering Graduate Program, and to meet some of our current graduates and see the work they've been doing, visit [ergon.com.au](http://ergon.com.au)

Got some questions? Email [recruitment@ergon.com.au](mailto:recruitment@ergon.com.au) or call Ergon Energy Careers on **1800 656 810**. If you simply can't wait to apply, visit [ergon.com.au](http://ergon.com.au) for further application details.

