



Lead Electrical Engineer

Contact Energy www.contactenergy.co.nz
Wairakei, Taupo, New Zealand

- NZ's largest geothermal power station project.
- Design review and construction assurance focus.
- World class geothermal business.

Contact has a world class geothermal energy business and right now it's full steam ahead. This is your opportunity to join the project team developing NZ's largest geothermal power station – Te Mihi, near Taupo. As the Lead Electrical Engineer you will support our Engineering Manager to coordinate and supervise engineering for electrical, controls, instrumentation, and communications design review activities for a geothermal power station and transmission grid connection with an emphasis on quality, cost, schedule, and compliance with the contract specification.

Essential to securing this role will be your excellent communication skills, your high integrity and your ability to build and maintain effective working relationship with a wide variety of stakeholders and the Contact team. You will have extensive experience in the management of electrical, controls, instrumentation, and communications design work. You will have been involved in power station or large process plant construction and/or commissioning and specific geothermal experience would be advantageous.

The role is predominately located at Taupo/Wairakei but travel to our EPC contractor's Auckland design office and our Wellington will be required.

At Contact we are committed to being **first** when it matters. To do this we need your **fresh** ideas and **open** approach. **Unite** with Contact to explore, uncover and discover your future.

Please apply online or call Natalie on +64 4 462 1259 or email resourcing.team@contactenergy.co.nz for more info.