Electrical Engineer

- World class infrastructure platform.
- Help us keep the lights on and our community connected.
- Great opportunity to develop your skills

For more information about this role, please contact us: recruitment@eanetworks.co.nz 0800 430 460

About EA Networks

At EA Networks, our people are critical to ensuring we deliver our promise to keep the lights on and the web connected in Mid Canterbury. We are a stable, successful, industry-leading business which is currently looking for highly motivated people to join our innovative, friendly and dedicated team.

About the role

We are seeking an experienced Electrical Engineer to conceptualise, design and implement core systems for our business. You will have the opportunity to apply your electrical engineering expertise to the planning and management of projects which enhance our power network performance and asset data maturity.

Required Skills & Experience

- Bachelor of Engineering in Electrical Engineering.
- Minimum of 5 years prior experience in New Zealand's power distribution sector.
- Power distribution system protection design and implementation experience.
- Experience using proprietary software packages such as DIgSILENT, SEL, GE Enervista or similar.
- Experience in contractor and supplier engagement.
- Maintain a full NZ driver's licence (Class 1).
- Team player with a high level of personal responsibility.
- Excellent written and verbal interpersonal communication.

Join Us

Competitive remuneration is on offer for this role, as is the opportunity to work for a trusted organisation at our modern, purpose-built business park premises. EA Networks has a strong focus on people, culture and a commitment to leading edge technology. If you would like to pursue the opportunity presented by this dynamic role, please submit your CV and Covering Letter in confidence.

Please note: Applicants for this role must be legally entitled to work in New Zealand and be available at short notice to attend an on-site interview at our office. For more information about the role and EA Networks, please visit eanetworks.co.nz.

