



Expressions of Interest

About McKay

McKay is proud to stand as Aotearoa, New Zealand's largest privately owned electrotechnology provider, offering innovative electrical engineering and construction services nationwide.

At McKay, we're shaping the future of Aotearoa's energy, infrastructure, and industrial sectors through innovative electrotechnology solutions. With a proud New Zealand heritage and a nationwide footprint, we deliver complex, high-impact projects while fostering a culture that values people, collaboration, and continuous growth. We're always keen to connect with talented individuals who want to make a real impact.

About the Opportunities

We're inviting Expressions of Interest from talented professionals across a range of disciplines. Opportunities may include electricians, apprentices, supervisors, engineers, project and construction managers, and quality specialists across our nationwide projects. Whether you're hands-on in the field, leading teams, or driving projects and quality outcomes, you'll play a key role in delivering safe, innovative and high-quality electrical solutions while growing your career with McKay.

Down below we have a list of Job roles we frequently keep on the look out for:





Project Manager

- The overall objective for this Project Management role at McKay Electrical Ltd., is to oversee and manage the execution of various projects within McKay Electricals' scope of work. You will play a critical role in defining project objectives, ensuring efficient resource allocation and driving project teams to achieve milestones on time and within budget. As a Project Manager, you will also be critical to the planning, execution and closing of projects, whilst maintaining a high level of client satisfaction and project quality.

Qualifications & Knowledge: A Degree or Diploma in this or a relative field.

Engineers (Marine, Electrical and Renewables experience)

- As an **Electrical Engineer** at McKay Ltd., you will play a crucial role in the planning, execution, and successful completion of electrical projects. This will require from you a combination of technical expertise, project management skills, and a deep understanding of electrical systems
- As an **Electrical Marine Engineer** at McKay Electrical Ltd., will play a crucial role in the design, installation, maintenance, and troubleshooting of electrical systems on marine vessels. This position requires a strong understanding of electrical engineering principles and a proven track record in the maritime industry.
- As the **Renewable Energy Engineer** at McKay Electrical Ltd., your primary responsibility is to contribute to the development, design, implementation, and maintenance of renewable energy projects. This role focuses on creating sustainable and efficient energy solutions by harnessing renewable resources such as solar, wind, geothermal, and biomass.

Qualifications & Knowledge: Bachelor's or Master's degree in Renewable Energy Engineering, Mechanical Engineering, Electrical Engineering, or a related field.

Electricians

- As an Electrician at McKay Electrical Ltd., you are a skilled tradesperson responsible for the installation, maintenance, and repair of electrical systems and equipment. You will work in a variety of settings, from residential homes and commercial buildings to industrial facilities. They ensure that electrical systems are safe, reliable, and in compliance with relevant codes and regulations.

Qualifications & Knowledge: Valid EWRB Practicing License or Limited Certificate.

Supervisors

- As a Supervisor at McKay Electrical Ltd., you will play a crucial role in overseeing and coordinating the electrical activities within the company. This role involves supervising a team of electricians, ensuring that electrical systems and equipment are installed, maintained, and repaired efficiently and in compliance with safety and regulatory standards.



Qualifications & Knowledge: Bachelor's degree in electrical engineering or a related field, Proven experience in electrical supervision, EWRB Practicing Licence.

Site Supervisor

- As the Site Supervisor at McKay Limited., you will play a crucial role in overseeing and coordinating electrical installation projects at various worksites. This role requires a thorough understanding of electrical systems, strong leadership skills, and the ability to ensure projects are completed efficiently, safely, and in compliance with relevant regulations and standards.

Qualifications & Knowledge: Bachelor's degree in electrical engineering or a related field (or equivalent experience) or, Proven experience as a site supervisor in electrical installations.

Construction Managers

- As the Construction Manager at McKay Limited, you will oversee direct electrical installation projects from conception to completion bimonthly review of productivity, review the project monitor schedule deliverables and estimate costs. You will also be responsible for overseeing all onsite installation and to monitor compliance with electrical and safety regulations.
- Qualifications & Knowledge:** Engineering Degree or equivalent experience.

Apprentices

- As an Apprentice Electrician, you will work under the supervision and guidance of experienced electricians to gain practical experience, knowledge, and skills required for a successful career in the electrical industry. You will assist in the installation, maintenance, and repair of electrical systems, learning the trade through on-the-job training and classroom instruction.

Qualifications & Knowledge: Enrolment in or actively seeking an electrical apprenticeship program to gain hands-on experience and classroom training.

Quality Managers/Technicians

- The **Quality Manager** (Electrical Works) is responsible for ensuring that all electrical installations and related activities across McKay projects are delivered to the highest standards of quality, safety, and compliance. This role oversees the implementation of McKay's Quality Assurance Procedures, manages quality control processes, and ensures all legislative and company-specific requirements are met throughout the lifecycle of electrical works.
- The objective of this **Quality Technician** role is to support consistent delivery of high-quality outcomes by implementing, monitoring, and continuously contributing to improving quality management systems, providing practical quality assurance advice to project teams, and ensuring compliance with company, client, and regulatory requirements across all activities.



Qualifications & Knowledge: Registered Electrician or Electrical Engineer with relevant New Zealand qualifications. Strong knowledge of NZ electrical legislation, compliance requirements, and AS/NZS

Does this sound like you:

If you're interested in joining our team, we invite you to upload your CV and cover letter. We'll add your details to our talent pool so we can connect with you when a suitable role becomes available — keeping great talent top of mind.

McKay Guiding Values

