

We are looking for a **Maintenance Engineer** to join our Maintenance team.

Reporting to the Maintenance Manager, the primary function of this role is to ensure that safe and cost-effective storage and transfer of the fuels within Terminal facilities are available to operations through good engineering practice and timely maintenance of all plant and equipment.

Provide engineering support to our Operations and Projects teams. Ensure plant and equipment meet regulatory requirements including those for Major Hazard Facilities (MHF's)

The key focus for this position is a relentless focus on asset integrity, reliability and asset performance improvement in order to optimise maintenance costs whilst maintaining availability.

What will you be doing?

- Be responsible for the day-to-day activities of the Mechanical, Civil, Instrumentation/DCS, Electrical, trades.
- Provide trouble shooting support to operations and resolve technical issues.
- Efficiently organise and plan work within the CMMS to meet company goals of having an acceptable PM to CM work type split. Ensuring that the work campaigns are being organised and managed effectively.
- Help ensure that the Maintenance team are meeting their targets of being a World Class operator such as good reliability, no over dues, spill free site, etc.
- Ensure all relevant safety objectives and regulatory requirements are achieved.
- Support, monitor and direct engineering consultants in the development and maintenance of mechanical, electrical and control systems.
- Help provide subject matter expertise arranging advice from specialist service providers where required.

What will you bring?

- A bachelor's degree or suitable engineering diploma in Mechanical or Electrical Engineering (or similar related degree).
- Minimum 5 years related engineering experience.
- Good knowledge of mechanical, electrical and instrumentation equipment and system design and its application in automated industrial designs in Hazardous areas.
- Knowledge and use of CMMS systems.
- A working knowledge of electrical and mechanical equipment design and operation.
- Demonstrated ability to efficiently maintain engineering documentation.
- Apply critical thinking, with exceptional problem-solving skills.

A little about us

We are an NZX50 listed infrastructure business with a vision to be a world-class energy infrastructure company. Our business supports Aotearoa's tourism and export industry and is well positioned to participate in emerging opportunities to decarbonise Aotearoa.

With highly strategic assets, the business is poised for growth whilst still benefiting from stable, inflation-adjusted earnings and strong cash flow conversion.

Our diverse and inclusive company culture and strong leadership mean our people are engaged and proud to be part of our Channel whānau. Our values are integral to the way we operate – One Team, Care, Honesty and Innovation.

What's in it for you?

- KiwiSaver employer matching contributions up to 5% on top of pay
- Income protection and life insurance cover provided by the Company
- Five days of Company Leave in addition to standard leave entitlements
- Access to Employee Assistance Programme
- Generous Parental Leave provisions

Want to apply?

If this sounds like you, please get in touch with your cover letter and CV. If you would like a copy of the Position Description or more information, please contact Ross Antunovich at ross.antunovich@channelnz.com. Applications close 6th September 2024, but we will be reviewing applications as they come in.

We understand that neurodiversity is important for a positive and thriving workplace. Our job is to discover and support your strengths through a recruitment process that ensures psychological safety. If a typical recruitment process doesn't bring out your best, let us know. We want you to shine, not shy away.

Please note that applicants for this position should meet legal requirements to work in Aotearoa. Successful candidates will also be required to complete pre employment background checks.