

Instrument / DCS Technician

Channel Infrastructure - New Zealand's leading fuel infrastructure company is the essential connection in New Zealand's energy network. We receive, store, test, and distribute transport fuels safely, reliably, and efficiently to the Northland and Auckland markets. At our Marsden Point site, we store up to 280 million litres of fuel which is delivered via our 170 kilometre pipeline directly to Auckland.

Currently we are recruiting for an Instrument / DCS technician to join our Maintenance team. We are looking for people who are proactive, resourceful and highly motivated.

The role will be responsible for providing the Instrumentation and Control Systems support to Operations and Projects. To ensure the assets are maintained safe, reliable with a strong emphasis on preventative maintenance and to ensure the plant and equipment meet regulatory requirements including those for Major Hazard Facilities (MHF's).

Core Duties include (but are not limited to):

- Provide technical support to Operations and resolve any technical issues.
- Support and maintain electrical (low voltage), instrument and control systems arranging assistance from specialist contract services where required.
- Perform scheduled testing and inspections, with a focus of having no overdue preventative maintenance tasks.
- Ensure all relevant safety objectives and regulatory requirements are achieved.
- Maintain, and update maintenance programs in the instrumentation areas, including testing and verification of standards compliance.
- Ensure that the maintenance strategies will focus more on supporting Operations in preventative, predictive and planned maintenance, so that breakdowns are reduced.

This role requires the following Qualifications and Experience:

- Trade Certificate or preferred Advanced Trade Certificate qualifications in Electrical or Instrumentation Engineering.
- Minimum 4 years related technical experience.
- Ideally some experience/knowledge with DCS (Honeywell), Honeywell safety manager and Triconex safety systems
- Strong fundamental knowledge of control and electrical system design and its application in automated industrial designs in Hazardous areas.
- Electrical registration with EST as a minimum
- An understanding of the maintenance required for instrumentation, electrical (low voltage) and mechanical equipment within Hazardous Areas.
- Demonstrated ability to efficiently maintain engineering documentation within a CMMS.
- Apply critical thinking, with exceptional problem-solving skills.
- Proactive, resourceful, and highly motivated.
- Good communication skills.
- Able to balance multiple job tasks and prioritise.

Along with a competitive salary (range between \$100,000 - \$105,000) we offer:

- KiwiSaver employer matching contributions
- Discounted premiums to health insurance
- Income protection
- Five days Company Leave in addition to Annual Leave entitlement
- 15 days sick leave
- Training & Development

All of this in sub-tropical Northland where there really is a work-life balance and plenty of activities like Fishing, Diving and Hiking on your doorstep.

For more info about us visit our website www.channelnz.com or to apply go to Seek.co.nz (job ID 73269333). To request the Position Description or for a confidential chat please contact Ross Antunovich (ross.antunovich@channelnz.com). Applications close 24 February 2024 but we will be reviewing applications as they come in.