



A Responsible Care® Company

Control Systems Technician Vacancy

- Industrial Electrician
- HV/MV Experience

At Methanex we have the total package - very generous benefits (e.g. medical subsidy, up to 14.9% superannuation, life & disability insurance, company share plan and travel payments); competitive remuneration; employee development; flexible working options (many employees work 9 day fortnights); and the bonus of being based in New Plymouth which has been judged as NZ's best place to live and the best small city in the world!

By providing a workplace that offers the total package, we can better attract, retain and engage high calibre people and support them in developing and achieving their full potential. We believe it is our responsibility to contribute to the well-being of our employees and their families, the environment in which they work, and the community in which we operate.

We have an awesome opportunity for an experienced Industrial Electrician to expand their knowledge and be involved in carrying out diagnostic and repair work on a variety of instrument, electrical and DCS equipment in our methanol plant.

A down to earth personality, strong communication skills and a positive attitude will see you thrive in this dynamic role. You will be proactive with the ability to make decisions and work as part of, and lead teams on occasion.

You will need to be a qualified/registered Electrician and have experience with industrial electrical equipment and High and Medium voltage maintenance program's. Experience with field instrumentation and process analysers would also be an advantage but not essential as training will be provided.

A copy of the Position Description is attached, this is a generic Control Systems position description but we are specifically looking for an Industrial Electrician on this occasion to complement our current team. You will also need to return to the [Job Opportunities](#) page and either print or download a copy of our Application Form.

NB: Only applications received on the official Methanex Application for Employment form will be considered. Please also enclose a copy of your current Resume/CV.

Completed applications should be emailed to jobsnp@methanex.com or posted to:

Tracey Berrington-Smith, HR Advisor
Methanex NZ Limited
Private Bag 2011
New Plymouth 4342

If you have any queries regarding this position please call Tracey Berrington-Smith, HR Advisor, on (06) 754-9719 or email jobsnp@methanex.com

Applications must be received by 4pm, 11th August 2010



A Responsible Care® Company

POSITION DESCRIPTION

Position : Control Systems Technician

Reports to : Maintenance Supervisor

Incumbent :

Approved :

Date :

PURPOSE

To carry out the maintenance and repair of assigned instrument, electrical & DCS equipment in the plant, managing and prioritising the workload in conjunction with the Maintenance Supervisor, and co-ordinating resources as required.

DIMENSIONS

Staff : 0
Contractors : 0 - 6
Asset Replacement Value : US\$ 1,850 million

KEY ACCOUNTABILITIES:

- PPM Programme. Implement, monitor, modify, initiate.
- Control systems maintenance assistance in work planning, co-ordination, implementation of work and supervision on a day to day basis as required.
- To ensure work is planned and parts available.
- Control systems assistance to Asset group and Technical Department.
- Ensure all instrument, electrical & DCS equipment is overhauled and repaired using problem solving root cause analysis and defects engineered out.

- Assist in the continued revision of parts and equipment documentation, implementing change where appropriate.
- Assist with project design, implementation and management when requested.
- To work with and assist other groups and departments to ensure meeting of the Maintenance Department goals.
- To ensure cost effectiveness and efficiencies on all work.
- To identify any training need requirements and to train other employees.
- Apply and actively provide good safety practices. Hazard IDs.
- Complete all required reports and history. Maximo work reports and calibration sheets.
- Basic supervision of a small work group and specific tasks as required.

KEY COMPETENCIES:

- Ability to problem solve, diagnose and identify solutions
- Good decision making skills
- Good team player
- Good at building and maintaining relationships
- Good computer skills
- Effective verbal and written communication skills
- Flexible
- Self motivated

QUALIFICATIONS AND EXPERIENCE

- Control Systems Trade Certificate or equivalent
- Experience in the Petrochemical or related industry
- Experience with Predictive and Preventative Maintenance programs
- Experience with field instrumentation & process analysers
- Preferable experience with high voltage electrical equipment and Hazardous Area electrical installations
- Preferable experience with DCS' and PLC's