

(INTERNAL VACANCY: SU EMPLOYEES ONLY!!!)

Artisan: Mechanician

Location: Husab Mine
Reports to the Team Leader: C&I

MAIN PURPOSE OF THE JOB

Execute control and instrumentation related activities to ensure effective plant operations. Installs, modifies, maintains and repairs electronic instruments and controls systems. Conduct diagnostics, fault finding and carry out repairs as quickly as possible.

Key Performance Areas:

- Monitors and benchmarks technology of Standard Field Instruments to stay abreast with developments in the field to make recommendations for continued improvements.
- Performs repairs, service, maintenance and reconditioning work on all control and instrumentation equipment and systems, to meet availability/accuracy targets and objectives, taking cognizance of safety, health, environmental and legal requirements.
- Installs, commissions, de-commission and dispose of equipment as per instructions and best practice directives.
- Assists with the identification of appropriate instrumentation and control system related projects, analyzing faults and making appropriate recommendations.
- Executes project tasks taking cognizance of specifications and time parameters.
- Attends to the relevant administrative, inter alia, recording the relevant task specifications as specified.
- Takes cognizance of, adheres to and promotes good Corporate Governance and Company policies and procedures.
- Takes responsibility of self/career development and achieving personal goals.
- Establishes and maintains sound working relationships with co-workers.
- Adheres to all laid down SSHER related standards, practices, policies and procedures.

Requirements and experience:

- National Vocational Instrumentation Mechanician Trade Diploma with Level 3/ N3.
- N4 certificate Industrial Instrumentation will be an added advantage.
- Minimum of 3 Years' post trade experience in a Process Control environment.
- Practical experience in the Mining industry, with sound knowledge of instruments, PLC's, Communication and SCADA systems.
- Knowledge of the use of standard field instruments.
- Knowledge of standard control systems and loop systems.
- Rockwell systems and programming experience will be an added advantage.
- Code B/BE license

Through its commitment to its people, the company offers a competitive remuneration package and the opportunity to work alongside some of the most experienced and dedicated people in the industry.

Send your CV's and other relevant, **recently certified** documents to recruitment@cgnpc.com.cn before 17 July 2020.

Previously disadvantaged Namibians are encouraged to apply.

Clearly indicate the position you are applying for as well as your name and surname in the subject line of your application email.

Applications received that do not meet the criteria will not be considered.

Only shortlisted candidates will be contacted within two weeks of the closing date of this advertisement and no documents will be returned.