

Swakop Uranium, a Namibian world class uranium mining company, invites people who are self-motivated, energetic and wish to work in a High Performance Culture environment, to apply for the following role.

Technician: Control & Instrumentation (x4)

Location: Husab Site, Swakopmund

Reports to the Team Leader: Control & Instrumentation

MAIN PURPOSE OF THE JOB

To co-ordinate and provide Control & Instrumentation maintenance services, including the, installation and commission of plant production equipment to ensure maximum availability and development of instrumentation equipment and control systems.

Key Performance Areas:

- Performs inspections, maintenance, diagnosis, fault finding, repairs, and installation of instrumentation equipment in the area of accountability.
- Monitors, benchmarks and evaluates technology to ensure continuous improvements.
- Effects the implementation of new equipment and systems, taking cognizance of specifications.
- Optimizes the performance of equipment by monitoring the effectiveness and making corrective recommendations.
- Co-ordinates and effects the monitoring, installation, service, and reconditioning of a variety of equipment, instruments, and control systems.
- Coordinate and ensures technical availability to achieve optimal efficiencies on control gear/instrumentation, associated defined equipment and systems, and ensures availability of critical spares for all process control equipment.
- Maintains all required documentation, e.g. circuit diagrams, sequence tables, logic diagrams, making use of the appropriate software.
- Maintains a software backup of the control system and all relevant equipment requiring software downloads in the event of failure.
- Proactively partakes in the planning, installation, and commissioning of projects.
- Identifies, plans, and executes C&I projects in line with Swakop Uranium (SU) accepted project management principles to enhance, improve, and optimize operations.
- Provides administrative service to the designated section, taking cognizance of information availability and accuracy requirements.

Requirements and experience:

- National Technical Diploma (N6) with a National Vocational Trade Certificate Level 3 in Instrumentation/Electrical light current; OR National Engineering Diploma T4/S3 in Instrumentation/Automation/ Electronics.
- Candidates with a National Technical Diploma (N6) with Trade Certificate must have 3 -5 years post apprenticeship experience in an engineering environment;
- Candidate with National Engineering Diploma T4/S3 must have at least 2 years post qualification experience in the engineering field.
- Experience on Rockwell equipment (PLC Basics, Hardware Configuration, CMs, EM's, EP's)
- Experience in SCADA (Basics, SCR deployment, Server Backups, Client set-up) PLC Coding, Historian Server (Overview, Tag, Data)
- Valid Code B/BE Driver's 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 and other relevant, <u>recently certified</u> documents to <u>Recruitment@cgnpc.com.cn</u> <u>before 20 July 2020.</u>

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.