

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 (Probe) Instrumentation

Location: Husab Mine Reports to the Production Geologist

MAIN PURPOSE OF JOB

To assess and make decisions on issues of probing equipment relating to troubleshooting, diagnostic, assembly and repairs in order to provide a proactive maintenance service of probing equipment and systems to the highest of standards for maximum availability and developments of probing equipment and control systems in a safe and cost effective manner.

Key Performance Areas:

- · Performs inspections, maintenance, diagnosis, fault finding, repairs and installation of probing equipment in area of responsibility.
- Monitors, benchmarks and evaluates technology in order to ensure continuous improvements.
- Optimizes performance of equipment by monitoring effectiveness and making corrective recommendations.
- Maintains probing equipment in mining areas.
- Identifies, plans and executes probing projects in line with departmental accepted project management principles to enhance, improve
 and optimize operations.
- Traces out and tests circuity and components to locate defective parts in radiation monitoring system using test equipment, schematics and maintenance manual.
- Co-ordinates and effects the monitoring, installation, service and reconditioning of probing equipment, instruments and control systems, taking cognizance of health, safety, environmental, technical and legal requirements.
- Calibrates readings on probing equipment according to standards, adjusts phasing and aligns stages to ensure accuracy of recording and indicating function.
- Decommissions and disposes equipment as appropriate.
- Performs scheduled and unscheduled tasks as required.
- Performs risk assessments of the probing equipment used during probing of blast holes as and when necessary.
- Manages own performance and that of subordinates through maintaining professional and technical knowledge and skills.
- Adheres to all laid down SHERQ related standards, procedures, rules, regulations and statutory requirements.

Requirements and experience:

- N6 with an Instrumentation Technician Trade Certificate; OR
- National Diploma obtained through T3/S4 in Control and Instrumentation field.
- 3 year post qualification experience in Control & Instrumentation specifically in the following fields:
 - Experience working with probing equipment.
 - o Experience in SAP-PM modules.
 - o Geological site probing experience especially uranium mining will be an added advantage.
- Valid Code B/BE Drivers' 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 documents to recruitment@cgnpc.com.cn by 8 September 2017.

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.