

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

(INTERNAL VACANCY: SU EMPLOYEES ONLY!!!) Superintendent: Production Geology

Location: Husab Site, Swakopmund

Reports to the HOD: Mineral Resources Management

MAIN PURPOSE OF JOB

To co-ordinate the production Geological function in order to ensure the provision of an effective geological service to meet Swakop Uranium's (SU) production requirement and objectives.

Key Performance Areas:

- Manages all aspects of production Geology including design, planning, supervision and implementation of surface and drill hole programmes, data management, maintenance of technical standards, permitting and community liaison.
- Responsible to ensure regulatory compliance with the obligations of persons generally.
- Reports data validation to the HOD Mineral Resources Management and compiles Quality Assurance/Quality Control (QA/QC) reports.
- Provides historical analysis of production performance data and trends, as well as summarized Geotechnical & evaluation information.
- Continuously assesses resources performance from a production perspective with a view to alert senior management on its potential economic impact on the business; scans the technical and economic environment and identifying threats, opportunities, strengths and weaknesses.
- Aligns existing practices with the Company's strategic plan.
- Coordinates the effective and timeous preparation of resource/reserve information.
- Analyses production indicators and implement action for improved productivity.
- Co-ordinates intervention actions to rectify poor resource performance.
- Ensures that the Company meets all its statutory obligations, and ensures that all environmental and exploration permits are in place and up-to-date.
- Develops and executes (including schedule) the Husab Mine Project Exploration plan and budget.
- Manages the budget diligently and makes every decision as to optimize the return on investment, and keeps expenditure within approved parameters, including delivering results within schedule and planning.
- Submits weekly / monthly progress reports, including environmental reports, to support the discovery or acquisition of short and long term of world class uranium deposits at the Husab Mine project.
- Ensures the resource and reserve database system is maintained and accurate information extracted to facilitate the modulation of the ore mining operation.
- Prepares the required Geology resource sampling reports, legal register and statistics.
- Ensures that the Geology resource sampling monitoring, incident and document control systems and databases are maintained.
- Determines the methods of Monitoring dilution and minimizes the adverse effects of dilution on grade.
- Manages stockpile movements to ensure that control over resources is maintained.
- Supervises face / production sampling.
- Interpret sampling results in terms of Geological database and provides accurate information to production teams.
- Tracks and evaluates predictive model performance trends.
- Manages the collection of Geological mapping data and presentations to ensure effective decisions are made during processing of grade data.

Requirements and experience:

- BSc. Honours Degree in Geology or similar qualification in Geology Engineering.
- Further Post graduate qualification in Geology will be an added advantage.
- Ten (10) years' experience in an open pit environment of which at least five (5) years should be at senior Geologist level.
- Experience with Geophysical logging techniques will be an added advantage.
- Experience in Geological and Resource modelling will be an added advantage.
- Experience in Uranium Mine to Mill Reconciliation will be an added advantage.
- Valid Code B/BE Driver's License. (4x4 driving know-how an added advantage)

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 recently certified, relevant documents to Recruitment@cgnpc.com.cn by 18 August 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.