

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

## INTERNAL VACANCY (SU EMPLOYEES ONLY!!!) Senior Geologist Production

Location: Husab Site
Reports to the Superintendent Production Geology

## MAIN PURPOSE OF THE JOB:

Coordinate 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:**

- Identifies and interprets the impacts of new geological information, production results and known factors on the management of available resource.
- Interprets geological data in order to optimize resource utilization.
- Ensures proper geological control of mining operations.
- Maps all open pit exposures and development to establish the geological character of the ore reserve through the compilation of plans and sections.
- Maps structural information to assist in the interpretation of country rock and ore structures.
- Maintains up-to-date maps of the surrounding geology, including all exposure and geological features identified.
- Supervises sampling programs required to establish ore and geological characteristics.
- Monitors 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.
- Assists in the interpretation of sampling results in terms of geological database.
- Updates geological databases and models spatial relationships of discrete intrusions and waste inclusions in individual ore structures.
- Operates the necessary software and hardware systems to enable effective geological data control, storage and manipulation.
- Develop effective working relationships with external consultants and internal stakeholders in order to ensure good customer service.
- Maintains professional and technical knowledge and skills and remain up to date with international standards.
- Manages own performance and that of subordinates.
- Adheres to all laid down Safety, Health, Environment and Radiation standards and procedures.

## Requirements and experience:

- BSc Honor's Degree or similar qualification in Geology (NQA Level 7).
- At least 5 years' experience as a Geologist with exposure to mine production and GIS systems.
- Experience in open pit mining preferred.
- Strong hands-on experience in geological modeling resource.
- Previous work experience using various modeling software such as Vulcan, Gemcom and Data Mine.
- MSc or PhD Degree will be a distinct added advantage.
- Code B Driver's License with 4x4 driving know how an 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 relevant documents to recruitment@cgnpc.com.cn by 29 May 2019.

Previously disadvantaged Namibians meeting the above criteria are encouraged to apply.

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

Clearly indicate the position you are applying for in the subject line of your email.