



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.

Superintendent: Resource & Evaluation

Location: Husab Mine

Reports to the HOD: Mineral Resources

MAIN PURPOSE OF JOB

To manage all resource estimation activities directed at expanding and defining uranium ore in a safe and efficient manner using IT equipment and programmes in accordance with resource and reserve governance processes. The position is also responsible for estimating mineral resources for mining and exploration projects for mineral commodities by applying geological experience, innovation and technology within industry accepted guidelines.

Key Performance Areas:

- Manages the Swakop Uranium resource estimation, policies, procedures, resources, control standards, measures and programs leading to extended mine life and/or generating new business opportunities.
- Interprets and applies all relevant mining statutory requirements, regulations and standards to mineral resource geology sampling and associated activities.
- Identifies, implements and applies best practice ore resource definition strategies, standards, systems and monitoring mechanisms to achieve production goals into safety, tonnage and ore grade quality.
- Designs and implements improvements to sampling and ore grade control programs, systems and internal controls.
- Plans and conducts geological, geochemical, geophysical field studies or surveys, sample collection or drilling and testing programs used to collect data for resource geology.
- Researches and implements the appropriate computer-based geologic and geo-statistical modeling software for the evaluation and resource section.
- Monitors and manages evaluation and resource related activities by ensuring effective quality control evaluation, critical review and corrective action.
- Modulates the ore mining operation and resource models and updates geological resource model using latest grade control data.
- Prepares geological maps, cross-sectional diagrams, charts or reports concerning mineral extraction, land use or resource management using results of fieldwork or laboratory research.
- Ensures the resource and reserve database system is maintained and accurate information is extracted to facilitate the modulation of the ore mining operation.
- Prepares the required geology resource sampling reports, legal register and statistics to comply with all company and statutory/external requirements.

Requirements and experience:

- BSc Honors Degree in Geological or similar qualification in Geology
- NQA Qualification: Level 7
- MSc will be a distinct advantage
- 8-10 Years Resource evaluation experience in an open pit
- Supervisory experience in open pit mining environment
- Uranium geology experience
- Experience in exploration and mining geology
- 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.

Interested persons should submit their CV and relevant supporting documents to recruitment@cgnpc.com.cn by 20 April 2018.

Previously disadvantaged Namibians meeting the above criteria 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.

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