

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.

Senior Geologist Evaluation

Location: Husab Site
Reports to the Superintendent Resource & Evaluation

MAIN PURPOSE OF THE JOB:

Coordinate the geological evaluation activities directed providing technical support to deliver services such as drilling and sampling reviews, QA/QC analysis, geological modeling and resource estimates, due diligence reviews, preliminary assessments, prefeasibility and feasibility studies. The position is also responsible to assist in the management of geology evaluation services and support personnel to execute resource evaluation programmes and coordinate geological data collection.

Key Performance Areas:

- Monitors and controls the various activities related to resource modeling, estimation and evaluation in accordance with policies, procedures, resources, control standards, measures and programmes.
- Supports benchmarking studies to establish areas of potential operational improvement, coordinates the implementation of new knowledge/information and changes in work processes where applicable.
- Plans and coordinates geological-, geochemical-l or geophysical field studies or surveys, sample collection or drilling and testing programmes used to collect data resource modeling and evaluation programmes.
- Coordinates and controls the geo-scientific, administrative and personnel aspects of resource evaluation activities and projects.
- Undertakes QA/QC analysis on geochemistry as per standards and procedures.
- Designs and implements data management systems by identifying existing datasets, assigning meta-data and consolidation in centralized data storage.
- Communicates the ore reserve estimation/evaluation requirements effectively and clearly to all relevant parties.
- Coordinates and prepares geological maps, cross-sectional diagrams, charts/reports concerning mineral extraction, land use / resource management, using results of fieldwork / laboratory research.
- Prepares the required geological reports, legal register and statistics to comply with all company and statutory/external requirements.
- 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 Geological Modeling, Estimation and Evaluation.
- 5-7 Years' experience in advanced geological resource modeling, evaluation and estimation experience.
- Sound Resource evaluation experience management experience.
- Sound general mining geology experience.
- 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 28 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.