



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.

Resource Geologist

Location: Husab Site, Swakopmund
Reports to the Senior Resource Geologist

MAIN PURPOSE OF JOB

To provide and update a resource table, mineral resource classification map and drilling status, and ensure geological models and resource estimates are appropriate and up to date, and resource and open pit data collection integrity is upheld.

Key Performance Areas:

- Develops geological and resource models and classifies high grade mineral deposits, in order to develop an effective robust life mine through the proactive recognition of relevant geological information.
- Provides geological support, in order to ensure that geological models and resources estimates are appropriate and up to date and resources and open pit data collection integrity is upheld.
- Appraises existing models and enhances these models as required, by integrating the latest mapping and drilling information.
- Supports mine planning functions through resource definition drilling with the view to upgrade established inferred resources into indicated, measured and proven categories in line with the JORC Standards 2012.
- Co-ordinates resource definition drilling, sampling, quality control (QA/QC), analysis and modeling.
- Provides geological input for the purpose of addressing and resolving mining and ore processing issues and maximizing efficiencies / throughput and supporting cut-off grade / optimization studies.
- Assesses new information and monitors developments in the resource modelling and reporting industry.
- Submits monthly reports on re-def activities (targets drilled, hole status and outcomes). Scopes, co-ordinates and supervises work assigned to geological Contractors and Consultants.
- Keeps the relevant mining personnel abreast with resources definition results and their possible implication on open pit parameters.
- Complies with Company job safety and good housekeeping standards/practices at all times.

Requirements and experience:

- Bachelor Science (Honours) in Geology or similar Qualification in Geology (NQA Qualification-Level 7)
- Registered as, or eligible to become a Professional Geologist or eligible to register with a relevant professional association/institution.
- +/- 5 - 7 years or more experience as a Resource Geologist in an open-pit mining environment, with extensive geological and resource modeling experience/exposure.
- Experience in computerized resource estimation and ore body modelling with a proven record of technical competence.
- Previous work experience using various modelling software such as Vulcan, Gemcom and Data mine.
- Valid Code B/BE Driver's 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 psujobs.eng@cgnpc.com.cn 4 January 2019.

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.