

A BRIGHTER
OPPORTUNITY
FOR YOUR
TOMORROW

VACANCIES

Namdeb's alluvial mining operations offer unique challenges for professionals who wish to be part of an of a world-class operation. With established open-cast, coastal and dredge mining operations as well as a variety of new technology-driven projects, Namdeb offers developmental opportunities unmatched at most other mining operations. We are thus challenging individuals who can think outside the box to join our dynamic team in contributing towards the development and implementation of new generation mining technology.

Applications are invited for the following position :

Senior Mineral Resources Analyst)

Closing Date: 28 April 2021

The Challenge

Leads and supports mineral resources management processes, projects and reviews through application of deep specialist knowledge and experience.

The Ideal Applicant

- Minimum BSc (Hons) degree in Geology or equivalent
- Additional post graduate geostatistical qualification
- At least ten years' working experience of which five years relevant geostatistical evaluation related to alluvial diamond deposits
- Marine experience will be an added advantageous
- Proven experience in GIS systems and spatial analysis packages
- Thorough knowledge and application of Geostatistical software packages
- Registered with Council for Professional Scientists
- Code 08 Driver's Licence

Job Specific competencies include

- Building process improvement across the organisation
- Develop and execute continuous improvement strategies
- Project Management
- Result Oriented with strong collaborative skills
- Planning and Organizing Skills
- Provides Implementation support
- Strong Communication skills
- Self-starter with ability to work independently
- Conflict Management Skills

Comprehensive packages are negotiable and preference will be given to applicants from designated groups in terms of the Namibian Affirmative Action Act. Interested candidates should forward curriculum vitae with supporting documents to hr.recruitment@namdeb.com