

# Shaping the future

## Superintendent: Metallurgy

An exciting opportunity exists for a Superintendent: Metallurgy reporting to the Manager: Processing Operations. The primary purpose of this role is to provide technical support to the operations team, to optimise various metallurgical process plants to maximise plant throughput while maintaining plant efficiency, control and reagent consumption.

### Key performance areas

- Ensure a healthy and accident free work environment within the working area and supports the establishment of a Zero Harm culture at the mine;
- Supervise and ensure that subordinates complete their tasks according to set plans and to the defined standards and quality requirements;
- Analyse plant and process efficiencies via investigations, continuous data analysis and trend reviews to ensure process and plant optimisation;
- Ensure that process control best practices are implemented and maintained;
- Develop and improve process knowledge and technology understanding of Rössing's uranium process; and
- Ensure cost effective and value-adding advancements in production and metallurgical techniques and equipment development.

### Minimum qualifications

- Grade 12;
- A recognised Bachelor of Science degree in Chemical engineering, Minerals engineering, Mineral Processing engineering, Metallurgy, Extraction metallurgy or Processing engineering; or
- A National Higher Diploma or B Tech degree in one of these disciplines;
- A minimum of five years working experience as a Metallurgist/Chemical Engineer in a minerals processing environment of which three years should be in a technical role and two years in a supervisory role; and

- Valid code BE (08) driver's licence.

### To apply

Please go to the following website [www.riotinto.com/careers/](http://www.riotinto.com/careers/) and search for Superintendent: Metallurgy

**Application closing date: 14 December 2018**