

Shaping the future

Superintendent: Major Maintenance

An exciting opportunity exists for a Superintendent: Major Maintenance reporting to the Manager: Process Asset Management. The primary purpose of this role is to manage, organise and control the safe, efficient and cost effective execution of the non-routine maintenance plan of major equipment in the processing plant complying with all statutory requirements, Rio Tinto asset management strategy and engineering best practice.

Key performance areas

- Ensuring compliance to standards and safe work procedures in line with the Rio Tinto standard;
 - Supervises and ensures that subordinates/contractors complete their tasks according to set plans, defines clear priorities to ensure production continuity;
 - Ensuring that all maintenance/replacements are in line with the mine's production plans;
 - Ensuring effective maintenance of equipment that ensures meeting set availability targets;
 - Ensuring the improvement of the reliability of equipment, improvement of the quality of workmanship, and to increase the uptime for production purposes;
 - Designing, redesigning of equipment, machinery, tooling and processes to ensure meeting customer requirement;
 - Ensuring operating conditions that minimise consumable costs wherever possible; and
 - Recommending improvements to processes and discuss with other superintendents involved in the process.
- environment of which three years should be in a supervisory position;
 - Valid code B driver's licence;
 - Registration as Professional or Incorporated Engineer or registered-in-training engineer from a recognised institution is an added advantage; and

To apply

Please submit your curriculum vitae and certified copies of qualifications with a cover letter clearly indicating the position you are applying for to e-mail: RUL.recruitment@riotinto.com

Application closing date: 15 February 2019

Minimum qualifications

- Grade 12;
- A recognised B Sc / B Eng degree or B Tech degree in Mechanical, Mechatronics, Electrical or Electronic Engineering;
- Minimum five years' post qualification experience in the mining or processing