



## FITTER – A4

Hulamin is looking for a suitably qualified and experienced Fitter to join the Coil Processing Maintenance department. This position is based in Pietermaritzburg.

**The core responsibilities of the position include:**

- Mechanical repair.
- Systematic Faultfinding.
- Planned maintenance work.
- Identifying maintenance related tasks
- Problem solving and solution implementation.
- Support planning system and work shift if necessary.
- Ensuring good SHE and BBS practices and housekeeping
- Technical report writing and administrative duties.
- Collaborate with cross functional teams to improve Department effectiveness.

**The core requirements for the position include:**

- Matric with N4 or higher qualification
- Minimum five years' experience.
- A recognised apprenticeship and trade test.
- Reading and understanding engineering, hydraulic and pneumatic drawings.
- Carrying out systematic faultfinding on hydraulic, and all other mechanical equipment.
- Good working knowledge of different types of pumps, bearings, gearboxes, lifting equipment, lubrication systems and their applications.
- Apply structured problem-solving techniques to find root causes.
- Apply mechanical discipline with regard to Engineering and Operations requirements.
- Knowledge of basic computer applications-BES and Maximo.
- Preparedness to work overtime.
- Self-confidence with excellent communication skills and a proactive approach to challenges is essential for this position.
- Preferably a candidate with experience in aluminum processing equipment.
- In-depth understanding of fitment, measurements and care of all relevant bearings.

Interested applicants are encouraged to apply for this exciting opportunity by emailing their CVs to [HRRecruitment5@hulamin.co.za](mailto:HRRecruitment5@hulamin.co.za)

***Candidates who do not receive any correspondence within 1 month after the closing date may assume that their applications were unsuccessful and are hereby thanked for applying.***

**Closing date: Friday, 15 September 2023**