Vacancy

The following vacancy has arisen at **Safripol**. Interested individuals, who meet the minimum requirements and who wish to apply, are requested to submit an online application on www.safripol.com

Sasolburg
Maintenance
Experiential Learner: Mechanical Engineering/Technologist
Maintenance Leader
Mechanical Engineering (BEng/BSc (Hons) Eng. N Dip or B Tech)
Grade 12 (maths and physical science)
None
 Contribute to achieve Asset Mechanical Reliability (AMR) business objectives and assists the operations team in meeting Asset Capability (AC) objectives, safe and cost effectively. Provide technical support for day-to-day operation of the plants Analyse maintenance inspection feedback and help address deviations and improvement opportunities. Analyse weekly plant performance, breakdowns on equipment, call outs and propose solutions to improve performance. Identify opportunities for cost savings and preservation of the maintenance budget. Assist in the development of maintenance strategies and repair procedures. Do root cause analysis of equipment failures and development of remedial actions. Identify, initiate and implement improvement project. Develop quality control plans for equipment repairs
 Must have good Interpersonal Effectiveness, Leadership, Productivity Focus, Technical Capability, Initiative and strong assertiveness Computer Literate Willingness to learn and be responsible for own development.
As per local guidelines.
26 June 2024

- APPOINTMENTS WILL BE MADE IN ACCORDANCE WITH DIVERSITY TARGETS
- INTERNAL APPLICATIONS MUST BE CO-SIGNED BY THE LEADER
- APPLICATIONS RECEIVED AFTER THE CLOSING DATE, WILL NOT BE CONSIDERED
- IF NO REPLY WAS RECEIVED 14 DAYS AFTER THE CLOSING DATE, PLEASE ASSUME THAT YOUR APPLICATION WAS UNSUCCESSFUL
- IN COMPLIANCE WITH PREVAILING LEGISLATION, THE INFORMATION WHICH YOU SHARE WITH US IN SUPPORT OF YOUR APPLICATION WILL BE KEPT SAFE AND SECURE FOR A PERIOD OF 6 MONTHS AFTER WHICH IT WILL BE DISCARDED. ANY OBJECTIONS IN THIS REGARD CAN BE ADDRESSED TO <a href="https://hi