

Swakop Uranium, a Namibian world class uranium mining company, invites people who are self-motivated, energetic and wish to work in a High Performance Culture environment, to apply for the following role.

Technical Coordinator

Location: Husab Mine Site
Reports to the Superintendent HV Electrical Reticulation

MAIN PURPOSE OF JOB

The Technical Coordinator is responsible for the execution of the maintenance plans, unplanned breakdown schedules, stores and services in order to support the maintenance teams to achieve optimisation of resources and services to achieve the objectives of the engineering section.

Key Performance Areas:

Effective execution of maintenance plans: Coordinating and execute technical details of various production or service aspects including testing, planning, and execution phases; Ensures that all safety, quality standards are adhered to, including compliance to Company job safety and good housekeeping standards; Sets technical standards and specifications for maintainers, contractors and suppliers, including the management of contractors as guided; Develops Standard Work Procedures and technical work instructions; Carries out equipment inspections, draws up short term (weekly) maintenance requirement in order to optimise engineering down time; Coordinate the maintenance, inspection and repair of related equipment in area of responsibility; Reviews weekly maintenance performance reports and equipment repair history and recommends and implements technical corrective action to optimize plant reliability in support of production throughput ratio; Effectively coordinates spares, tools and other equipment requirements; Orders parts and required components in conjunction with the Maintenance Planner, suppliers and contractors, in order to optimize downtime; Recommend and implement improvements to work practices, methods and procedures; Perform troubleshooting, and fault finding on various mechanical equipment to ensure corrective action is implemented; Ensure adequate knowledge transfer from training done or vendors to affect future maintenance in compliance with OEM or better standards; Control and record the receipt of new parts, components and equipment, by checking for compliance to specifications; Monitors and coordinates the activities of all subsystems, and is responsible for the overall technical performance of week ZERO maintenance execution in terms of planned and unplanned maintenance; Liaises with all team leaders and other stakeholders regarding job progress; Performs downtime analysis to ensure continuous improvements; Considers reactive maintenance in week ZERO and coordinates once approved by relevant stakeholders; Review new installations, alternative requirement analysis if needed and base compatibility review.

Requirements and experience:

- Recognized Trade Diploma/National Vocational Certificate in relevant field with N6/S3; OR
- Recognized Trade Diploma/National Vocational Certificate in relevant field with N5; OR
- Recognized Trade Diploma/National Vocational Certificate in relevant field with N3.
- 5 years' post apprenticeship maintenance experience within the Mining industry.
- Sound knowledge and experience in standard work procedures and technical work instructions in HV Reticulation environment.
- Experience in SAP-Supervisor related modules will be an added advantage.
- Valid Code B/BE Driver's License.

Through its commitment to its people, the company offers a competitive remuneration package and the opportunity to work alongside some of the most experienced and dedicated people in the industry.

Send your cv's and other relevant documents to psujobs.eng@cgnpc.com.cn by 30 September 2017.

Previously disadvantaged Namibians are encouraged to apply.

Clearly indicate the position you are applying for as well as your name and surname in the subject line of your application email.

Applications received that do not meet the criteria will not be considered.

Only shortlisted candidates will be contacted within two weeks of the closing date of this advertisement and no documents will be returned.