



*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.*

## **Superintendent: Control & Instrumentation**

**Location: Husab Site, Swakopmund**

**Reports to the HOD Processing**

### **MAIN PURPOSE OF JOB**

**To manage, maintain, integrate and co-ordinate maintenance activities and projects for the Process Plant Instrumentation, Control and LV Electrical sections.**

### **Key Performance Areas:**

- Manage, control and evaluate the safety performance for the Process Plant Electrical, Instrumentation and System Integration sections as per Swakop Uranium procedures.
- Interprets and monitors process plant availability, downtime analysis and performance for Electrical and C&I field. The designated operation in order to assess requirements and develops appropriate solutions by Monitoring and benchmarking technology to assess the appropriateness for specific applications; Selecting possible new equipment, justifying, developing technical specifications and designing details according to procedures; Performing technical evaluations as/when required; Planning and coordinating the installation and commissioning of new equipment.
- Establishes standards, approving the standard operating procedures and monitoring adherences, to ensure compliance with legislation and health, safety and environmental directives.
- Takes cognizance of adheres to and promotes Corporate Governance and Company policies and procedures relating to health, safety, security, environmental, asset management and statutory issues.
- Prepares the annual budget for approval by the line management and controls expenditure within the budgetary constraints.
- Ensures the relevant administrative functions of the section(s) are performed, inter alia, by Reviewing the relevant job specifications and information as specified; Maintaining technical documentation; Collating statistics/information for inclusion in the line management month end report; Review Process Control standards and ensure management of change procedures are correctly followed.
- Manages projects as/when required, taking cognizance of project principles, specifications, time parameters, health, safety and legal requirements, by Identifying projects for short/long term solutions or modifications; Initiating projects in line with standard procedures, performing feasibility studies, and justifications accordingly.
- Plans, coordinates and control long term maintenance strategy for electrical and instrumentation equipment on the process plant, also manage stock availability for critical spares.
- Maintains professional and technical knowledge and skills, and remains up to date with international standards in own related field trends and practices, by networking, and distributes relevant information gained to the department for implementation, after approval by superior.

### **Requirements and experience:**

- Bachelors Technology or National Diploma obtained through T3/S4 in the Electrical Engineering or Control & Instrumentation field.
- Bachelors Technology & 5 years post qualification Industrial experience of which at least 3 years should have been in a supervisory capacity **or** National Diploma & 7 years post qualification Industrial experience of which at least 3 years should have been in a supervisory capacity.
- 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](mailto:psujobs.eng@cgnpc.com.cn) **12 April 2019.**

*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.**