



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.

Technician: Control & Instrumentation

Location: Husab Site, Swakopmund

Reports to the Team Leader: Control & Instrumentation

MAIN PURPOSE OF JOB

To co-ordinate and provide a Control & Instrumentation maintenance service, including the maintenance, installation and commission of production equipment for maximum availability and development of instrumentation equipment and control systems.

Key Performance Areas:

- Performs inspections, maintenance, diagnosis, fault finding, repairs and installation of instrumentation equipment in area of accountability.
- Manages and ensures technical availability at Swakop Uranium (SU) to achieve optimal efficiencies on control gear / instrumentation, associated defined equipment and systems, and ensure availability of critical spares for all process control equipment by Planning and prioritizing required work, as directed by the Maintenance Team leader: C&I.
- Performing repairs, installations and work required to set up, align or otherwise prepare for operation, all electronic and instrumentation equipment/system in area of responsibility.
- Maintains all required documentation (circuit diagrams, sequence tables, logic diagrams, making use of the appropriate software).
- Proactively partakes in the planning, installation and commissioning of projects.
- Co-ordinates and effects the monitoring, installation, service and reconditioning of a variety of equipment, instruments and control systems, including Standard and advanced field instruments; Power, PLC, communication, monitoring, standards and advanced control systems, and variety of technical equipment, to meet availability and accuracy targets and objectives, taking cognizance of health, safety, environmental, technical and legal requirements.
- Identifies plans and executes C&I projects in line with Swakop Uranium (SU) accepted project management principles to enhance, improve and optimize operations.
- Provides and administrative service to the designated section, taking cognizance of information availability and accuracy requirements, by Recording all task related information as required; Generating C&I technical standards.
- Effects the implementation of new equipment and systems, taking cognizance of specifications by Performing detail design, device programming, configuration and calibration on equipment; Commissioning and installation (C&I mechanical, electrical, communications) of equipment.

Requirements and experience:

- National Diploma obtained through T3/S4 in Control & Instrumentation field, or N6 with an Instrumentation Mechanician Trade Certificate.
- 5 years post apprenticeship experience in a Process Plant with analytical fault finding, and specific experience in any of the following fields (Endress & Hauser field instrumentation/Rockwell Automation equipment/Ethernet network equipment).
- Experience & Exposure in SAP-PM modules.
- 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 10 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.