



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.

Processing Operators:

Primary Crushing x1;
Acid Plant x1;
Drumming x2;
Reagents Make Up x1;
CCD x5

Reagents & Utilities x1;
Auxiliary equipment x1;
Mills x1;
IX x1;

Deming Plant x1;
Container Packing x1;
Product Recovery x1;
Leach x1

Location: Husab Mine
Reports to the Team Leader

MAIN PURPOSE OF JOB

To safely and effectively operate the plant, equipment and processes to support the mines production and general process operations, follow standard operating procedures in various areas and sub-areas, thereby ensuring the achievement of tonnage through-put and efficiency of uranium oxide recovery, and by avoiding/preventing delays, risks and deviations from standards and identifying and reporting such risks in advance.

Key Performance Areas:

- Maximizes production through-put by monitoring various areas and sub-areas operations and equipment.
- Performs plant inspections at the beginning of every shift, after shift handover and reports deviations.
- Follows established procedures, ensures that comminution, Slurry, Solution, ADU, FPR and Acid Plant run at maximum efficiency, in order to achieve shift production targets.
- Complies with all safety, health and environmental procedures in area of responsibility.
- Maintains all equipment in good working order to ensure efficient operation.
- Practices and maintains Good Housekeeping standards in assigned areas at all times.
- Reports emergency conditions and breakdowns.
- Carries out minor maintenance activities on shift
- Assists with preparing the plant for planned maintenance
- Decides and implements immediate basic remedial action where necessary to reduce/contain risks and emergencies.
- Performs other relevant duties as may be assigned from time to time by the Shift Team Leader.

Requirements and experience:

- Grade 10 with English, Mathematics or Science with minimum of 24 points over 7 subjects **OR**
- Grade 12 with English, Mathematics and Science with a minimum of 20 points over 5 subjects.
- Previous experience in a Processing Plant will be an added advantage.
- Code B/BE Driver's License will be an added advantage.

All shortlisted candidates will be required to undergo a pre-employment assessment.

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.proc@cgnpc.com.cn by **3 August 2018**.

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.