

# VACANCY



**NAMIB POULTRY**

BECAUSE YOU DESERVE BETTER

## **CHEMICAL ENGINEER / CHEMIST** **PROCESSING PLANT / WATER TEAM**

Namib Poultry (Pty) Ltd is a fully integrated broiler production operation established in 2012 and situated 30 km north of Windhoek on the A1 Highway on the farm Klein Okapuka.

Namib Poultry (Pty) Ltd is an equal opportunity employer with the following vacancy available at our state-of-the-art Processing Plant. Interested and suitably qualified candidates as well as candidates from the designated groups are invited to apply.

### **PRIMARY PURPOSE OF THE POSITION**

Responsible for Water Quality to Utility Systems at Processing Plant and Potable Water to Farming Operations.

### **KEY FUNCTIONS AND RESPONSIBILITIES**

- **General**  
Monitor and Report Water Quality and Adjust Chemical Dosing Regime to Condensers of Cooling Plant.  
Monitor and Report Water Quality and Adjust Chemical Dosing Regime to Boilers at Processing Plant.  
Monitor and Adjustment Post-Treatment / Disinfection of Potable Water to Farming Operations.  
Improve Chemical Treatment Programmes & Efficiencies in the Water Department.
- **Ad Hoc**  
Performing of additional Ad Hoc tasks as and when required by Management.

### **MINIMUM QUALIFICATION AND EXPERIENCE**

- University Degree in Chemical Engineering / Chemistry.
- Relevant Qualification. (Bachelor's Degree)
- 2 years' experience in a technical background will be an added advantage.
- Proficient in English, being bilingual will be advantageous.
- Namibian citizen.
- Must be able to work weekends, overtime and on public holidays as and when required.

The company offers a competitive salary and market related employee benefits.  
Candidates who qualify for above position, should send a short CV to the HR department.

Email: [HRsalaries@npi.com.na](mailto:HRsalaries@npi.com.na)

**ONLY SHORTLISTED CANDIDATES WILL BE CONTACTED FOR INTERVIEWS.**

**CLOSING DATE FOR APPLICATIONS: 05<sup>th</sup> of December 2021.**