PROFESSIONAL PROFILE

Mr. LAWRENCE TJATINDI **Project Manager and Environmental Practitioner**

ID Number: 821107 100 12 EMAIL: rorrytjatindi@gmail.com

+264-81-486-9948 Country of Residence: Namibia Cell:

Namibian Nationality:

PROFESSIONAL OVERVIEW

Experience Internationally:

Countries worked: Namibia.

English (*fluently written*, *spoken and read*); Languages:

> Otjiherero (fluently spoken, written and read) Afrikaans (well spoken, fairly written and read),

Skills: Project Management

> Tailings Risk and water balance Waste water treatment technologies Feasibility studies – Mining Projects Water Supply and reticulation design

ACADEMIC QUALIFICATIONS:

2019 Senior Management Development Program (Business School) University of Stellenbosch

2006 University of Cape Town Bachelor of Science in Chemical Engineering

EMPLOYMENT RECORD:

May 2022-Current: Enviro-Leap Consulting Cc

Position: Project Management and Environmental Practitioner

- Update stakeholder register and manage engagement plan
- Conduct environmental compliance inspections and audits
- Represent Enviro-Leap at stakeholder engagement meetings
- Coordinate closure and rehabilitation of mining development projects
- Attend site visits for new projects
- Meet with clients to align requirements with Enviro-Leap's output.

January 2018 – April 2022

Dundee Precious Metal Tsumeb Smelter

Position: Senior Engineer - Water and Tailings Risk Management

Responsibilies:

- Water supply and reticulation management and design
- Waste water treatment and effluent quality compliance monitoring
- Ensure compliance with water abstraction permit
- Internal auditing of Tailings compliance with corporate standards and international good practices
- Operationalization of recommendations from Expert reviews and mandatory audits.
- Ensure tailings operation is in line with design specifications
- Provide specifications that feeds into the tailings design tables







April 2015 – December 2017

Langer Heinrich Uranium Mine

Position: Senior Metallurgist - Product Recovery Section

Responsibilities:

- Technical advisor to the recovery section Setting metallurgical Operating parameters
- Test work lead for Membrane technology Nano Filtration, Ultra Filtration, Reverse Osmosis
- Test work lead for Ion exchange separation efficiency NIMCIX and Fixed Bed ion exchange

August 2010 to July 2014

Rössing Uranium Limited Mine

Position: Technical Metallurgist – Water Management and Tailings Planning

- Technical advisor to the tailings management team
- Recommend improvement initiatives for return dam solution
- Formulation of 5 year deposition planning

Position: Test work Lead - Pre-feasibility study for heap leaching of low grade Uranium ore

- Lead the test work team for the feasibility study for Heap Leaching
- Write up of study findings
- Design test work program for the study

Position: Process Control Metallurgist

Technical advisor for the recovery section of the refinery

February 2007– July 2010

Skorpion Zinc mine

Position: Graduate Metallurgist - Sulphuric acid and water treatment plant

- Completed graduate development program
- Junior area metallurgist for the acid and water section of the plant
- Custodian of water balance of the plant
- Metal accountant for the refinery section

CERTIFICATION

I, the undersigned, Lawrence Tjatindi, hereby certify to the best of my knowledge that the information provided herein correctly describe me, my qualifications and experience.

20 January 2024

