

NAME OF FIRM	: Matrix Consulting Service	Matrix Consulting Services	
NAME OF STAFF	: Mize Shippiki	Mize Shippiki	
YEAR OF BIRTH	: 1976		
NATIONALITY	: Namibian	Ċ	
QUALIFICATIONS	: B.Sc Physics and Chemist	ry	
	B.Sc (Hon) Hydrogeology		
COMPANY	: Matrix Consulting Service	es	
COMPANY POSITION	: Principal Hydrogeologist	/MD	

KEY QUALIFICATIONS

Mr Shippiki a fully qualified Namibian Hydrogeologist with an Honors degree in Hydrogeology obtained from the University of the Free State. He is a self-motivated University graduate who has gamed over 13 years experience in the Namibian water, and environmental industries. He has excellent experience and knowledge in groundwater exploration, resource evaluation, urban and rural water supply, groundwater management, monitoring and evaluation of groundwater pollution and hydrochemistry.

Mr Shippiki's experience in the groundwater field has been gained from various projects ranging from water supply projects to aquifer evaluation studies. He has successfully sited, rehabilitated and drilled over 200 boreholes in various regions of Namibia during the 2002 - '03, 2013 - '14 and 2015 - '16 Drought Relief Programmes; and various Rural Water Supply projects in Namibia. He has extensive experience in Project management and complete preparation of environmental impact assessments (EIAs), environmental management plans (EMPs) and related works.

EDUCATION		
2013	M.Sc Environmental Management (Candidate)	
	University of the Free State	
2002	: B.Sc. (Hons.) Geohydrology	
	University of the Free State	
2000	: B.Sc Physics and Chemistry	
	University of Namibia	
EMPLOYMENT RECORD	<u>-</u>	
June 2011 till now	: Matrix Consulting Services	
	Principal Hydrogeologist / Environmental Practitioner	
	Project management, exploration and drilling of groundwater resources, including aquifer testing. Supervision and approval of the	
	quality and progress of the drilling and testing contractors' activities.	
	This includes borehole positioning, drilling, casing, development and pumping test of water supply and environmental monitoring holes.	
	Hydrogeological baseline studies and groundwater monitoring. Water quality sampling, quality control and interpretation of resultant data. Analysis and interpretation of geophysical, water quality, geological and pumping test data.	

Project management and assessment of subsurface hydrocarbon contaminations. Numerous groundwater pollution investigations,



monitoring and preparation of factual environmental conditions reports.

Project management and complete preparation of environmental impact assessments (EIAs), environmental management plans (EMPs) and related works, of which most were related to fuel facilities, township developments, road developments, landfill developments, bulk water supply pipelines, mineral and oil/gas exploration, chemical warehouses and hotels. This also includes undertaking the hydrogeological components of various (EIAs) and implementation of EMPs.

2006 - June 2011:Geo Pollution Technologies (Pty) LtdSenior Hydrogeologist

Project management, exploration and drilling of groundwater resources, including aquifer testing. Analysis of borehole and aquifer parameters for construction and management purposes. Subsurface pollution investigations and remediation thereof.

Project management and complete preparation of environmental impact assessments, environmental management plans and related work.

2003-2006

Water Sciences Cc Hydrogeologist

Groundwater exploration and drilling, including aquifer testing. Project management and preparation of numerous environmental impact assessments, of which a large number were related to water resources, petroleum and mining industries.

2008

University of Namibia (Department of Chemistry /Physics) Chemist/Laboratory Technician

PROFESSIONAL SOCIETY AFFILIATION:

Namibian Hydrogeological Association (NHA)

AREAS OF EXPERTISE

Knowledge and expertise in:

- environmental impact assessments
- groundwater monitoring
- project management
- hydrocensus
- by hydrogeological data evaluation and interpretation
- groundwater exploration and resource evaluation
- geophysical interpretations
- urban and rural water supply
- groundwater management
- borehole siting, drilling and test pumping supervision for groundwater projects
- aquifer testing