CURRICULUM VITEA -EAP 1

Position Title and No.	Environmentalist
Name of Expert:	Johannes S. Munango
Date of Birth:	09 March 1993
Country of Citizenship/Residence	Namibian

Education

Name Institution	Degree / Diploma(s) obtained	Year obtained
Namibia University of Science	PhD (Natural Resource Sciences)	In progress
and Technology (NUST)		
University of Mysore, India	MSc Environmental Science	2019
University of Namibia	BSc (Hons) Integrated Environmental Science	2016

Employment record relevant to the assignment

Period	Employing organisation and your title/position. (Contact information for references)	Country	Summary of activities performed relevant to the Assignment
Mar 2025 – Present	Environmental Investment Fund (EIF) – National Project Coordinator, GCIP Namibia	Namibia	Day-to-day delivery of GCIP workplan and budget; schedules and tools; policy support for clean-tech; partnerships for finance/markets; PSC/working groups coordination; stakeholder workshops.
Jul 2021 – Feb 2025	Ministry of Environment, Forestry and Tourism (MEFT) / UNDP – National Project Technical Expert, CBIT	Namibia	Implemented Enhanced Transparency Framework for reporting on GHGs and NDC tracking; managed CBIT activities; supervised interns and consultants; supported Climate Change Unit implementation.
Dec 2020 - Feb 2021	MEFT – Consultant (Climate Promise Project)	Namibia	Stakeholder liaison; work-plan development and monitoring for climate programmes.

Sep 2020 -	GIZ – MEFT – Consultant	Namibia	Stakeholder liaison across private	
Nov 2020			sector/NGOs/CSOs; programme	
			work-plan support.	
Mar 2020 -	Namibia University of	Namibia	Taught Environmental Impact	
Mar 2020	Science and Technology -		Assessment to BTech Environmental	
	Guest Lecturer		Engineering (4th year).	
2013 – 2016	HJ Geo Enviro Consulting &	Namibia	Biodiversity assessments and site	
(part-time)	Trading Cc – Junior		inspections; EIAs; ESMP	
	Environmental Assessment		development; environmental	
	Practitioner (Biodiversity)		monitoring and compliance.	

Adequacy for the Assignment

Project / Assignment	Client	Country/Year	Role & Key Contributions
NamPower Rosh Pinah 100 MW PV Solar Project (ESHS oversight)	China Jiangxi Int'l JV Chint	Namibia / 2025	ESHS Lead: compliance monitoring vs ECC, CESMP and IFC/WB standards; incident & grievance management; community engagement; training; performance reporting.
Otjikoto-Masivi 220 kV Transmission Line – SEIA Studies	NamPower	Namibia / 2021	Environmentalist: ESIA preparation; stakeholder engagement; ESMP development; regulatory compliance.
Guest House ESIA – Windhoek District	Private (Mike Fangda)	Namibia / 2024	Lead EAP: ESIA coordination; stakeholder engagement; ESMP; submissions and monitoring.
Usakos Animal Abattoir – ESIA	Xeva Investment Cc	Namibia / 2023	Lead EAP: ESIA/ESMP; engagement; regulatory compliance; monitoring.
Fuel Retail Facility – Windhoek (ESIA)	Paddock Investment	Namibia / 2023	Principal EAP: ESIA/ESMP; engagement; compliance; monitoring.
Exploration EPL 8325 – Omaruru (ESIA)	Private (L. N. Junias)	Namibia / 2022	Lead EAP: ESIA/ESMP; engagement; submissions; monitoring.
Bitumen Processing Plant – Windhoek (ESIA)	Project Seven Trading Cc	Namibia / 2021	Lead EAP: ESIA/ESMP; engagement; compliance; monitoring.

Expert's Contact Information

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Windhoek

Driver's Licence: Code C1

Certification

I, the undersigned, certify that to the best of my knowledge and belief, this CV correctly describes myself, my qualifications, and my experience, and I am available to undertake the assignment in case of an award. I understand that any misstatement or misrepresentation may lead to disqualification or dismissal by the Client.

Name of Expert	Signature / Date
Johannes S. Munango	Date: 31 Oct 2025

Name	Henry Mukendwa	Organisation	KGES -EAP
Qualifications	BTech, BSc(Hon), PG	DIP (Business Administrati	on), & MSc
Countries of Experience	Namibia		

Summary of Experience

Mr H Mukendwa is a qualified Geoscientist with over 18 years of working experience in the field water resources, environmental management and infrastructure planning. He holds a BTech Geology and Geotechniques; BSc (Hon) Hydrogeology; MSc in Hydrogeology. He also holds Certificates of achievement in Project Management, groundwater modelling and pollution, risk management of groundwater aquifers, GIS, International water law, Emotional intelligence, Presentation skills, Natural resources accounting and Technical Writing Skills. He specialises in hydrogeology, hydrology and infrastructure planning, and also in systematic development and review of terms of references, project proposals, ongoing and finished projects. Mr H Mukendwa successfully developed a funding proposal submitted to the International Atomic Energy Agency (IAEA) on the use of environmental isotopes in groundwater studies in Namibia. In addition to the above, he also assisted the Environmental Investment Fund (EIF) of Namibia in formulating an Environmental and Social Risks Screening Report: Increasing Climate Change Resilience of CBNRM through adaptation in the Tourism Sector in Namibia for submission to the Green Climate Fund (GCF). He has a good understanding of water resources planning and management as well as water supply conveyance, distribution and holding infrastructure.

Membership and Affiliations

- 2010: Member of the Namibia Hydrogeological Association (Active)
- 2012: Associate Member of the Water Institute of Southern Africa (WISA) (Active)

Publications

- H. Mukendwa and G. Van Tonderi. (2010). Conceptual modelling of groundwater flow controls of the Kombat Aquifer. University of the Free State.
- Mukendwa H, and Sirunda J. (2017). The hydraulic response of fractured aquifers and their implication to sustainable use: the case of the Combat aquifer, Namibia. WaterNet Conference, Swakopmund, Namibia.
- Paulus P, Kgabi N and Mukendwa H. (2017). Geochemical Analysis of Groundwater in the Omaruru-Swakop Basin, Namibia. Waternet Conference, Swakopmund, Namibia.
- M, Kakola, N, Kgabi, and M. Mukendwa. (2019). Geochemical assessment of groundwater in the Kuiseb Basin, Namibia, Paper 237. WaterNet Conference, Johannesburg, South Africa.

Employment History	Job Title
2016 to Present	Director Geohydrology Independent Consultant

Education

1. Bachelor of Technology Degree in Geology and GeoTechniques (Tshwane University of Technology, Pretoria, South Africa)

2. Bachelor of Science Degree (Honours) in Hydrogeology (University of the Free State, Bloemfontein, South Africa)

Major Subjects:

- Engineering Geology
- Hydrogeology;
- Geology;
- Geophysics
- Soil Mechanics
- Environmental law

Major subjects:

- Groundwater Modelling
- Numerical Methods: Groundwater Flow
- Aquifer Mechanics
- Groundwater Management;
- Hydrochemistry and Pollution
- Geophysics

3. Postgraduate Diploma Business Administration (University of Cape Town, Graduate School of Business, Cape Town, South Africa)

4. Master of Science in Hydrogeology (University of the Free State, Bloemfontein, South Africa)

Major Subjects:

- Value Based Leadership
- Transformational Leadership
- Critical Thinking
- System Thinking
- Integrative Thinking
- Managerial Statistics
- Personal Development
- Operation Management
- Business Strategy
- Finance
- Human Resources Management
- Strategic Marketing
- Governance and Ethics
- Emerging Markets

Research Topic: Conceptual Modelling of Groundwater Flow Controls, Kombat Aquifer, Namibia.

Focus Areas:

- Hard Rock Aquifer Mechanics
- Hydrochemistry
- Conceptual Modelling

PROJECTS UNDERTAKEN AND COMPLETED

WATER RESOURCES OR SUPPLY RELATED PROJECTS

- **4** 2006: Bergsig, Erwee and Anker Groundwater Scheme Extensions: Groundwater Investigations, Drilling and Test Pumping of Boreholes.
- **4** 2007: OMDEL Aquifer Upgrade: Groundwater Investigations, Drilling and Test of Pumping of 27 Boreholes in the Omdel Aquifer for supply to langer Henirich Mine.
- 4 2009: Re-Establishment of the Farm Rietfontein Wellfield: Test Pumping of Six Boreholes on farm Rietfontein, Grootfontein Distric, Otjozondjupa Region.
- 2010: Kombat Wellfield Establishment: Investigation, Drilling and Test Pumping four Deep Boreholes at Kombat.
- 4 2010: Establishment of the Rodenhof and Otjimbonde Wellfields at Kalkfekd: Investigation, Drilling and Test Pumping 14 Boreholes at Kalkfeld.
- **4** 2011: MpunguVlei Groundwater Scheme Extension: Investigation, Drilling and Test Pumping 3 Boreholes at MpunguVlei.
- 4 2012: Various Projects aimed groundwater supply Sustenance: Gochas WSS, Omdel WSS, Kuiseb WSS
- 4 2013: Recommissioning of the Karst Boreholes: Investigation, Drilling and Test Pumping 18 Boreholes around the Karst Area.
- ♣ 2014: Water Supply Security to the Central Cost: Expedited and managed the onset of the drive to develop Numerical Groundwater Flow Models for the lower Kuiseb and Omdel Aquifers to secure sustainable water supply to the Central Coastal towns.
- 4 2015: Towards Sustainable Groundwater Use: Investigating the Omaruru Delta (ODEL) Southern Paleo-Channel, Central Namib, As a Potential Future Groundwater Source, an academic project conducted in associated with the University of the Free State.
- 4 2015: Re-Assess the Impacts of Abstraction on the Surrounding Environment of the Kuiseb Aquifer: Construction of a Numerical Groundwater Flow Model for the Kuiseb River Aquifer; an academic project conducted in associated with the University of the Free State.
- **4** 2016: Geochemical Analysis of Groundwater in the Omaruru-Swakop Basin, Namibia: A joint Academic Project done in association with the Namibia University of Technology.
- **4** 2016: Establishment of Eenhana Wellfield: Investigations, Drilling and Test Pumping of 3 Deep Boreholes in the Ohangwena II Aquifer.
- **4** 2016: Sustenance Of Deployable Groundwater Output of Existing Sources: Systemization of the annual boreholes replacement and rehabilitation Programme.
- **4** 2017: Compilation of the Tsumkwe Constituency Water Supply Schemes Desk study: A Detailed Structural Geology and Hydrogeology Aimed at delineating the hydrogeological Settings of the NamWater Groundwater Schemes in Tsumkwe Constituency.
- 4 2017: Kuiseb Aquifer Upgrade: Investigations, Drilling and Test Pumping of 26 Borehole in the Kuiseb Delta.

ENVIRONMENT RELATED INVESTIGATIONS COMPLETED

4 2013: Environmental Impact Assessment (EIA) and Environmental Management Plan (EMP) for the proposed granite exploration study by Stone Evolution and Equipment Hire Cc, Swakopmund.

- ♣ 2014: Environmental Impact Assessment (EIA) and Environmental Management for the proposed small scale surface mining for marble for EPL: 4692, Erongo Region, Karibib District, Namibia by Bohale Investment Cc. Karibib.
- ≠ 2014: Environmental Impact Assessment (EIA) and Environmental Management for the proposed small scale surface mining for marble for EPL: 4693, and 4694, Erongo Region, Karibib District, Namibia by Bohale Investment Cc, Karibib.
- ♣ 2014: Environmental Impact Assessment (EIA) and Environmental Management Plan (EMP) for the proposed domestic wastewater oxidation pond system for Okalongo Settlement, Omusati Region, Outapi District, Namibia.
- ≠ 2014: Environmental Impact Assessment (EIA) and Environmental Management Plan (EMP) for the proposed upgrading and renovation of domestic wastewater oxidation pond system for the Himarwa Ithete Senior Secondary School, Kavango West Region, Mpungu District, Namibia.
- ≠ 2015: Tender compilation, invitation of drillers, evaluations of tender, recommendation of successful tenderer, drilling and test pumping supervision, and ground water resources evaluation and reporting for the proposed expansion of the Nkurenkuru hospital for Conselect Engineering Cc.
- **♣** 2016: Full EIA; Pyrolithesis Plant project including hydrology and hydrogeology of the site aimed at producing oil from tyres under the University of Namibia's Multidisciplinary Research Centre.
- 4 2016: Hydrogeological characterization and dewatering design of the Foundation of the new Nictus Building, Windhoek, under Beimester Consulting Engineers Ltd Pty.
- ♣ 2017: Specialist groundwater and surface water study for the proposed Tobacco Plantation in Zambezi Region under Risk Based Solutions.
- 4 2018: Full EIA for the Kunene Vocational College project under D&P Engineers cc for Namibia Training Authority (NTA) in Khorixas.
- **4** 2018: Specialist water study including hydrogeology and hydrology of the Gorengab Dam for the Goreanga Dam Fuel Station Project.
- 4 2019: Specialist water study including hydrogeology and hydrology of oil and gas exploration Project in Kavango Region for Risk Based Solutions cc.
- **4** 2019: Specialist water study including hydrogeology and hydrology of the proposed Mayana irrigation project in the Kavango East Region under Geo Enviro Consultant.

KEYS SKILLS

MS word, MS excel, and MS PowerPoint Statistical skills in SPSS 14.0 for window, and ARGIS, groundwater modelling in MODFLOW, Suffer, Global Mapper softwares, and geophysical investigations.

ASSOCIATION WITH THE SCIENTIFIC COMMUNITY/SOCIETY

Core Supervised 4 Masters Students in the Environment and Water Sector

- Ms Selma Kotjipati, MSc (Environmental Management). (2015). Towards Sustainable Groundwater Use: Investigating the Omaruru Delta (ODEL) Southern Paleo-Channel, Central Namib, As a Potential Future Groundwater Source, University of the Free Sate.
- ♣ Mr Imanuel Kahuva, MSC (Environmental Management). (2015). Construction of a Numerical Groundwater Flow Model for the River Aquifer to Re-Assess the Impacts of Abstraction on the Surrounding Environment, University of the Free Sate.
- Mr Petrus Paulus, MSC (Integrated Water Resources Management). (2016). Geochemical Analysis of Groundwater in the Omaruru-Swakop Basin, Namibia. Namibia University of Technology.
- Mr Moses Kakola, MSC (Integrated Water Resources Management). (2018). Geochemical Analysis and Resources estimation of Groundwater in the Kuiseb Basin, Namibia. Namibia University of Technology.

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H Mukendwa Date: 2025/04/19