






PERSONAL INFORMATION	Kanime, Abraham Iitembu
	<p>  Togreen Consulting CC, Erf 7427, Ongwediva, Oshana Region, Namibia  N/A  +264 81 854 4510  togreen.consulting@gmail.com </p> <p>Date of birth 24.10.1980.</p>
CURRENT POSITION	Environmental Assessment Practitioner (EAP) and Waste/Pollution Technical Advisor
WORK EXPERIENCE	<ul style="list-style-type: none"> • Currently working as Environmental Consultant for Togreen Consulting CC serving as Environmental Assessment Practitioner (EAP) and waste management technical advisor. • Previously employed as Superintendent for waste management as well as Assurance and compliance within the Department of Environmental Social and Governance at Tsumeb Smelter and was responsible for waste management, environmental licensing and permitting as well as assurance and compliance over the past 9 years • Previously worked as Senior Conservation Scientist for Waste Management and Pollution Control as well as Environmental Engineer within the Ministry of Environment, Tourism and Forestry – policy advise related positions on the waste management, pollution control, environmental quality management and quiet involved with EIAs/EMP reviews as well as inspections • Also worked for National Marine Information and Research Centre as Assistant Biologist responsible for demersal fishery research • Also worked as a teacher, survey enumerator as well as assistant quality controller onboard fishing vessels in Namibian water • Therefore, have combined work experience of more than 14 years in the field of natural resource management including environmental policy advisory, planning, implementation, monitoring and enforcement: <ul style="list-style-type: none"> ✓ Marine and freshwater aquatic research ✓ Environmental Impact Assessment review and advise covering listed activities including infrastructures development projects as per Environmental Management Act 2007 and its Regulations 2012 ✓ Waste Management Planning, Concept Design and Implementation ✓ Environmental Inspection and Auditing ✓ Environmental Monitoring, Data Interpretation/Reporting ✓ Sustainability Data Reporting ✓ Stakeholder Engagement and awareness ✓ Participation in climate change mitigations and adaptation discussions
EDUCATION AND TRAINING	<ul style="list-style-type: none"> • Master Degree in Environmental Engineering – China University of Geosciences - School of Environmental Studies, Wuhan, Hubei Province, PR China, (2012) - Thesis: Water Environmental Quality Assessment for tracing non-point pollution sources including treatment of fluoride in contaminated groundwater samples using anion clay

	<ul style="list-style-type: none"> • Bachelor of Science in Natural Resources specializing in Fisheries and Aquatic Sciences, University of Namibia, Windhoek (2008), and research project was on sustainable fishery management of Olushandja Lake through Management approach to Natural Resource Management • Some of training and short courses attended: <ul style="list-style-type: none"> - ISO 14001:2015 – Environmental Management System Requirement and Implementation (BSI Training Academy, 2021) - Hazard and Operability Study – Techniques (ISHEcon Chemical Process Safety Engineers, 2017) - Namibian Environmental Management in Mining with a focus on EMA 2007 (Polytechnic of Namibia now NUST, 2013) - Safety and Environmental Induction - Environmental quality monitoring technique as well as urban and industrial wastewater treatment technology, which was completed with Centre of Environment, New Delhi, India, November 2014
<p>PROFESSIONAL PROFILE AND EXPERTISE</p>	<p><u>Previous Activities:</u></p> <ul style="list-style-type: none"> • Develop criteria for waste facility design and development • Siting of landfill and other waste management facilities • Environmental impact assessment execution, review and related stakeholder engagement • Mentor environmental graduates and interns on environmental best practices • Member of the Advisory Committee for Environmental Health Programme for Namibia University of Science and Technology committee (note: membership lapsed in 2021) • Professional speaker at Sustainable Waste Management Summits and Conference (Latest was in August 2022 organised by Pelgea Group at Safari Hotel) • Participation at environmental regulatory forums and workshops <p><u>Core knowledge and skills:</u></p> <ul style="list-style-type: none"> • Coordinate site waste management planning • Develop waste management plans and procedures • Environmental technical inputs to design, construction and operation of waste facilities including closure • Advisory on regulatory compliance and keep update with new regulatory change and development • Permitting and Regulatory reporting • Liaison with environmental related government ministries and departments • Technical advisory for waste management and pollution control as well as environmental impact assessment including stakeholder engagement <p><u>Professional interests:</u></p> <ul style="list-style-type: none"> • Circular Economy and Integrated Waste Management Planning and Implementation • Non-point pollution source and mitigations • Sustainability Reporting • Environmental data analysis and correlation • Human behavior shift toward concept of circular economy, waste management

	<p>hierarchy and realization of true meaning of climate change mitigation and adaptation</p> <ul style="list-style-type: none"> • Environmental law and other legal matters
RELEVANT PUBLICATIONS AND EIA/EMP CONDUCTED/INVOLVED	<ul style="list-style-type: none"> • Co-authored a research paper on comparison of ontogenetic trophic shift in two hake species <i>Merluccius capensis</i> and <i>Merluccius paradoxus</i> from Benguela Current Ecosystem (Namibia) using stable isotopes analysis (published in <i>Fisheries Oceanography</i> 21:2-3, 215-225, 2012) – Note: this paper contributes to ecological approaches knowledge to fisheries management
	<ul style="list-style-type: none"> • Environmental and Social Management Plan for Victoria Car Rental & Tours, Windhoek, Khomas Region. Client: Mr. Erastus Ndjalo. Date Completed: February 2018 – This was purpose of Development Bank funding application
	<ul style="list-style-type: none"> • Environmental Management Plan for Oshana Park – existing hospitality facility, Omaalala, Oshana Region. Client: Mr. John Helao. Date Completed: February 2017 • Training Manual (English and Oshikwanyama versions) for a Community Recycling Project, Omusati Region. Client: Liyufa Komalombwelo Support Group; Date Completed: July 2016. • EIA/EMP for Water infrastructure update including construction of pollution control dam for smelter, 2019 (Coordinated and report quality review from proponent side) • ESIA and Consolidated EMP for Smelter Expansion Project (report quality review from proponent side)
	<ul style="list-style-type: none"> • Have technically reviewed more than 150 EIA/EMP for application of environmental clearance the time was working for Office of Environmental Commissioner
	<ul style="list-style-type: none"> • Also conducted regulatory inspection at environmental incident site and project sites and compiled various environmental inspection reports, time was with Office of Environmental Commissioner
ROLE IN THIS ASSIGNMENT	<ul style="list-style-type: none"> • Environmental Assessment Practitioner (EAP)

End.