

#### **SCOPING REPORT**

# ENVIRONMENTAL MANAGEMENT PLAN (EMP) FOR THE OPERATION OF MEDUSALEM GRAVESTONE PROCESSING PLANT AT ONAMUNGUNDO VILLAGE, OLUKONDA CONSTITUENCY, OSHIKOTO REGION

### **Prepared for:**

Medusalem Gravestones and Investments cc
P.O. Box 15727 Oshakati
Onamungundo Village, Olukonda Constituency
Owner: Mr. Josua Medusalem

r: Mr. Josua Medusalem Cell: 0811280181

#### Prepared By:



**Business Success Consulting Cc** 

Email: kondiashilimoses@gmail.com Cell: +264811404555

PROJECT INFORMATION										
PROJECT TITLEPROPONENT:	Environmental Management Plan for the Operation of Medusalem Gravestone Processing Plant at Onamungundo Village, Olukonda Constituency, Oshikoto Region									
OWNER		Medusalem Gravestone & Investment P.O. Box , Onamungundo Village, Olukonda Constituency Cell: 0811280181								
CONSULTANT:	Kondjashili M. Moses  Business Success Consulting P.O. Box 3382, Ongwediva  Cell: +264 81 140 4555  Email: bscongwediva@gmail	Business Success Consulting P.O. Box 3382, Ongwediva								
GPS COORDINATES	No.         Latitude         Longitude           A         -17.950274°         16.026619°           B         -17.950768°         16.026670°           C         -17.950824°         16.025876°           D         -17.950331°         16.025784°									

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#### **PREFACE**

Medusalem Gravestones and Investments cc commissioned Business Success Consulting cc (BSC), an independent EIA consultancy firm, to prepare an Environmental Management Plan (EMP) for the operation of the plant at Onamungundo Village, Olukonda Constituency, Oshikoto Region.

The plant is engaged in processing natural stone to manufacture gravestones for the local and regional market. Activities include extraction of stone, cutting, polishing, engraving, finishing, and transporting completed gravestones, countertops, tiles and marble stones.

The purpose of this EMP is to promote sustainable environmental management practices, ensure compliance with Namibia's Environmental Management Act (Act No. 7 of 2007) and EIA Regulations (2012), and minimize negative environmental impacts of operational activities.

The EMP provides a comprehensive guide to mitigation measures, monitoring, and best practices to reduce adverse effects on air, water, soil, biodiversity, and the surrounding community.

Successful implementation of the EMP ensures the plant operates safely, sustainably, and responsibly, while contributing to economic development in the area.

This EMP is also required for the application for an Environmental Clearance Certificate (ECC) from the Ministry of Environment, Forestry and Tourism (MEFT).

#### **1.0 PROJECT BACKGROUND**

#### 1.1 Introduction

This document presents an Environmental Management Plan for the operation of Medusalem Gravestone Processing Plant at Onamungundo Village, Olukonda Constituency, Oshikoto Region.

The plant processes natural stone into gravestones, tiles, countertops and marble stones using cutting, polishing, engraving, finishing, and packaging technology. The operation employs **42** local people and contributes to regional socio-economic development.

The site occupies a parcel of land allocated by the local village authority, under the jurisdiction of the Ondonga Traditional Authority. The proponent has land occupation rights under the Communal Land Reform Act No. 5 of 2002.

The plant currently does not have an EMP or Environmental Clearance Certificate. Therefore, this EMP has been prepared to guide operational practices and ensure environmental compliance.

#### 1.2 Purpose of the Environmental Management Plan

The EMP ensures that operational activities comply with Namibia's Environmental Management Act (Act No. 7 of 2007) and the Environmental Impact Assessment Regulations of 2012.

#### **Key objectives of the EMP:**

- Minimize negative impacts on air quality, water resources, soil, and biodiversity.
- Promote occupational health and safety for workers and visitors.
- Provide guidelines for sustainable waste management, including slurry, solid waste, and hazardous materials.
- Ensure socio-economic benefits for the local community through employment and procurement practices.
- Facilitate the application for an Environmental Clearance Certificate (ECC).

#### 1.3 Description of Activities

The operational activities of Medusalem Gravestone Processing Plant include:

#### a) Material Handling and Storage

- Delivery of raw stone blocks from quarries.

- Storage of stone blocks in designated areas.

#### b) **Cutting and Shaping**

- Sawing and shaping stone blocks to desired gravestone dimensions.
- Grinding and polishing stone surfaces.

#### c) **Engraving and Inscription**

- Sandblasting engraving of names, dates, and designs.

#### d) Finishing and Coating

- Surface treatment and sealing to enhance durability and appearance.

#### e) Packaging and Transport

- Wrapping and crating finished gravestones for delivery to clients or cemeteries.

#### f) Support Activities

- On-site maintenance of equipment.
- Wastewater management from polishing and cutting.
- Solid and hazardous waste handling.

#### 2. DESCRIPTION OF THE ENVIRONMENT

This section provides an overview of the natural and socio-economic environment around the Medusalem Gravestone Processing Plant at Onamungundo Village, Olukonda Constituency, Oshikoto Region. It identifies features that may be impacted by the operational activities of the plant.

It is noted that the site is partially disturbed due to prior land clearing and establishment of the processing facility. Therefore, the focus is on the impacts arising from **operational activities** such as cutting, polishing, engraving, finishing, and transportation of gravestones.

#### 2.1 Location

The Medusalem Gravestone Processing Plant is located on a **0.48 ha (4,790m2) portion of land** in Onamungundo Village, Olukonda Constituency, Oshikoto Region. The site is 1 km from OniipaTown, along the D3629 road (Onethindi – Olukonda road).

#### GPS Coordinates: (4,790 m2 or 0.48 ha)

No.	Latitude	Longitude
Α	-17.950274°	16.026619°
В	-17.950768°	16.026670°
С	-17.950824°	16.025876°
D	-17.950331°	16.025784°





**Aerial Map** (Include google aerial map of site showing plant layout)

#### 2.2 Accessibility

The site is accessible via the **D3629 main road** connecting Olukonda and Onethindi. The site is nearby the main road making it possible for transporting stone blocks and finished gravestones using trucks and forklifts.

#### 2.3 Topography

The processing plant is situated on **relatively flat terrain**, with minimal elevation changes.

- This reduces soil erosion risk and allows effective drainage of stormwater and wastewater from cutting and polishing operations.
- Slurry from polishing is collected in a dedicated drainage and containment system to prevent soil contamination.

#### 2.4 Climatic Conditions

Oshikoto Region has the following climatic features:

- Rainfall: Annual average between 350 mm (south) and 550 mm (north), mainly between November and April.
- **Temperature:** Summer peaks up to 45°C; winter minimums around 4–5°C.
- **Wind:** Moderate to strong winds during dry season, which can contribute to dust dispersion from cutting and polishing activities.

#### 2.5 Geological Aspects

- There are no geological rocks encounters anywhere on the surface, near or around the site area.
- The rocks are obtained from Karibib and Arandis, where montains with **granite**, **marble** and **sandstone deposits** suitable for gravestone, tiles, countertops and marble stones production are found.

#### 2.6 Land Use and Capabilities

- The site occupies **0.48 ha**, allocated for the plant use by the Ondonga Traditional Authority.
- Surrounding land uses include mostly residential homesteads.
- There are no environmentally sensitive features such as wetlands, forests, or protected species habitats within the immediate operational area.

#### 2.7 Hydrology

#### 2.7.1 Surface Water

- No permanent streams or rivers are present on-site.
- Rainwater accumulates during the wet season, with runoff directed into stormwater drainage channels to prevent site flooding.

#### 2.7.2 Groundwater

- No signs of groundwater exists in the area. The plant and the community relies on Namwater for operational and consumption water needs.
- Measures must be in place to prevent contamination from slurry, oil, or chemicals used in polishing and cutting.

#### 2.8 Archaeological, Heritage & Cultural Aspects

- No archaeological or heritage sites were identified within or near the processing plant.
- Consultation with local traditional authorities confirmed no known sacred or culturally sensitive areas in the project site.

#### 2.9 The Ecosystem

#### 2.9.1 Flora and Fauna Observed

• There is no flora nor fauna on or around the site.

#### 2.10 The Socio-economic Environment

- a) The site is located in a rural village with moderate population density.
- b) Main economic activities: small-scale farming, trade, and local services.
- c) Unemployment is high, estimated at **35%**, and the gravestone processing plant contributes **employment opportunities for local laborers**.
- d) Local procurement of materials and services is encouraged to support community development.

#### 2.11 Physical Environment & Infrastructure

The plant comprises of the following key structure, enabling the operation of processing gravestones at the plant:





Front view









Receiving of stone blocks



Polishing and engraving

#### 3. ENVIRONMENTAL IMPACTS

The purpose of this section is to identify, assess, and describe the **significant environmental impacts** associated with the operational activities of Medusalem Gravestone Processing Plant. The section also outlines mitigation measures to minimize negative impacts and enhance positive outcomes.

#### 3.1 Method of Assessment

The assessment considers each potential impact in terms of:

- **Nature:** Type and scope of effect on the environment.
- Extent: Spatial area affected (Local, Regional, National, International).
- **Duration:** Temporary or long-term effects.
- Intensity: Magnitude and severity of impact (Low, Medium, High).
- Probability: Likelihood of occurrence (Uncertain, Improbable, Probable, Highly Probable).
- Status: Positive, Negative, or Neutral.

#### Significance ratings are defined as follows:

Rating	Description
Low	Negligible influence; minimal mitigation required.
Medium	Noticeable influence; mitigation recommended.
High	Significant influence; mitigation critical, activity may not proceed without intervention.

#### 3.2 Potential Impacts

#### 3.2.1 Positive Impacts

Impact	Description													
Value addition	Improved manufacturing base and value addition to local natural resources.													
	This is the second stone processing plant in Namibia.													
Economic	The plant provides employment for local residents (skilled and unskilled													
Development	labor), boosting income and livelihoods.													
Skills Development	Workers gain technical skills in stone processing, cutting, polishing, and engraving, which enhances employability and local expertise.													
Local Procurement	Sourcing materials and services locally supports small businesses and stimulates the rural economy.													

#### 3.2.2 Negative Impacts

Impact	Description	Significance
--------	-------------	--------------

Air Quality (Dust)	Dust is generated during cutting, polishing,	Medium without mitigation; Low				
	and sandblasting, affecting workers and	with water suppression, dust				
	nearby residents.	extraction, and PPE.				
Water Pollution	Wastewater from cutting and polishing	Medium without mitigation; Low				
	contains slurry and chemicals that can	with containment, treatment,				
	contaminate soil and groundwater.	and proper disposal.				
Noise Pollution	Machinery operation and cutting	Medium; mitigated with noise				
	equipment produce significant noise.	barriers and scheduling.				
Solid and	Stone offcuts, packaging, and waste oil can	Medium; reduced with proper				
Hazardous Waste	contaminate soil and impact visual	waste collection and recycling.				
	aesthetics if not managed.					
Occupational	Risk of injuries from heavy machinery,	High; mitigated through PPE,				
Health & Safety	sharp tools, and manual handling of	safety training, and strict				
	stones.	operational procedures.				
Visual Intrusion	The plant's infrastructure may alter the	Low; mitigated with site				
	rural landscape.	landscaping and screening				
		vegetation.				
Loss of	Limited vegetation clearance and	Low; mitigated by restricting				
Biodiversity	disturbance to small fauna.	operational footprint and				
		planting indigenous species.				

#### 3.2.3 Summary of Significance

- Most critical impacts: Occupational health & safety, air quality (dust), and water pollution.
- Manageable impacts: Noise, solid/hazardous waste, and visual intrusion.
- Low or negligible impacts: Loss of biodiversity and cultural heritage (no known sites on or near the plant).

#### PART B

# 4. ENVIRONMENTAL MANAGEMENT PLAN FOR MEDUSALEM GRAVESTONE PROCESSING PLANT, ONAMUNGUNDO VILLAGE, OLUKONDA CONSTITUENCY, OSHIKOTO REGION

#### 4.1 EMP Administration

This section prescribes mitigation measures to **reduce**, **limit**, **eliminate**, **or compensate** for negative environmental impacts of plant operations. It also outlines roles and responsibilities for successful implementation.

The proponent is responsible for overseeing EMP execution, monitoring compliance, and reporting to the Ministry of Environment, Forestry and Tourism (MEFT).

#### 4.1.1 Socio-economic Impacts

Socioeconomic	Socioeconomic Nature E		Duration	Frequency	Likelihood	Mitigation	Responsible
Impact							Party
Employment &	The plant employs local workers	Local	Long-term	Continuous	Highly	• Prioritize local	Plant Owner /
Skills Development	and provides skills in stone		(>10 years)		likely	employment.	HR Manager
	processing, cutting, polishing, and					Provide skills training	
	engraving.					programs for	
						employees.	
						• Promote gender	
						balance in recruitment.	
						Procure goods and	

		services locally where	
		possible.	

# 4.1.2 Air Quality (Dust Control)

Impact	Nature	Extent	Duration	Frequency	Likelihood	Mitigation	Responsible
							Party
Dust /water	Dust can affect	Local	Medium-	Daily	Highly	Install water drainage and spray systems at cutting	Plant Owner
from cutting,	workers and		term		probable	and polishing stations.	/ Safety
polishing, and	nearby					• Use dust extraction units where possible.	Officer
sandblasting	residents,					• Ensure workers wear dust masks and PPE.	
	causing					Regularly clean plant surroundings to reduce dust	
	respiratory					/wetfloors accumulation.	
	problems.					Install interlocks on entire premises and	
						reduce dust accumulation.	
						See foto on sleeper wet floors;	



#### 4.1.3 Water Pollution

Impact		Nature		Extent	Duration	Frequency	Likelihood	Mitigation	Responsible Party
Wastewater	from	Slurry and chemica	ls can	Site-	Medium to	Daily	Highly	Install a containment	Plant Owner /
polishing	and	infiltrate soil	and	specific	long-term		probable	system for slurry.	Operations
cutting		groundwater if not ma	naged.					• Treat wastewater	Manager
								before discharge.	
								• Ensure no direct	
								discharge to ground or	
								watercourses.	
								• Conduct regular	

		inspections of	
		containment systems.	

#### 4.1.4 Noise Pollution

Impact	Nature	Extent	Duration	Frequency	Likelihood	Mitigation	Responsible Party
Machinery and	High noise levels affect	Site-	Medium-	Daily	Probable	Schedule high-noise	Plant Owner /
cutting noise	workers and nearby	specific	term			activities during daytime	Safety Officer
	residents.					only.	
						Install noise barriers	
						around key machinery.	
						Workers must wear ear	
						protection (PPE).	
						proceedion (112).	

# 4.1.5 Occupational Health & Safety

Impact	Nature	Extent	Duration	Frequency	Likelihood	Mitigation	Responsible
							Party
Injuries from machinery,	High risk of cuts, crush	Site-	Long-	Daily	Highly	Develop a Health & Safety	Plant Owner /
sharp tools, and heavy	injuries, and	specific	term		probable	Plan.	Safety Officer
stones	accidents.					Conduct safety induction	
						for all employees.	
						• Provide PPE: gloves,	
						helmets, boots, and eye	

	protection.	
	Display emerger	ncy
	contacts and first	aid
	stations.	
	Regularly maintain a	nd
	inspect machinery.	

#### 4.1.6 Solid and Hazardous Waste

Impact	Nature	Extent	Duration	Frequency	Likelihood	Mitigation	Responsible Party
Stone offcuts,	Improper disposal can	Site-	Medium-	Daily	Possible	Provide designated waste	Plant Owner /
packaging, and	contaminate soil and impact	specific	term			bins and storage areas.	Operations
waste oil	aesthetics.					Collect and dispose waste	Manager
						at approved sites.	
						Recycle stone offcuts	
						where possible.	
						Store hazardous materials	
						safely and ensure proper	
						disposal.	

# 4.1.7 Visual Intrusion and Biodiversity

Impact Nature Extent Duration Frequency Likelihood Mitigation Respon
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Infrastructure and	Plant infrastructure may alter	Site-	Long-	Continuous	Likely	Maintain buffer	Plant Owner /
operations affecting	rural aesthetics and disturb	specific	term			vegetation around	Operations
landscape	small fauna.					plant.	Manager
						Limit land clearing	
						to operational	
						footprint.	
						• Plant indigenous	
						trees to screen	
						operations.	

#### 5. DECOMMISSIONING, CONCLUSION, AND RECOMMENDATIONS

#### 5.1 Decommissioning

Decommissioning refers to the planned closure and dismantling of the gravestone processing plant at the end of its operational life. Before decommissioning, a separate **Environmental Impact Assessment** (EIA) should be conducted to assess potential environmental and socio-economic impacts associated with closure.

#### Key decommissioning considerations:

- Proper disposal or recycling of machinery, metal scraps, and hazardous materials.
- Rehabilitation of disturbed land, including backfilling quarried areas and replanting indigenous vegetation.
- Removal of temporary structures and waste storage facilities.
- Ensuring that water and wastewater systems are safely decommissioned to prevent contamination.
- Engagement with local authorities and communities regarding closure plans.

#### 5.2 Conclusion and recommendations

#### a) Conclusion:

- The existing gravestone processing plant is an important project to the development goals and aspirations of the receiving local community, region, Namibia as a whole as well as to the owner. The business currently employs 42 employees and is the second plant nationwide.
- Overally, the economic benefits of the project outweigh the negligible negative impacts on the natural environment. The project is expected to perform positively if all mitigation measures are adhered to.

#### b) Recommendations:

#### It is recommended that:

- i. The Ministry of Environment, Forestry and Tourism should consider issuing an Environmental Clearance Certificate for the Operation of Medusalem Gravestones Processing Plant for Mr. Joshua Medusalem.
- ii. The Owner, Mr. Joshua Medusalem is committed to oversee, supervise, monitor and control all operational activities and implement the EMP fully thereby ensuring that the

operation is conducted in an orderly and safe manner, hence safeguarding the environment in the interest of the current and future generations to come.

#### 6. REFERENCES

- i. Mendelsohn, J., Jarvis, A., Roberts, C., & Robertson, T. (2003). *Atlas of Namibia: A Portrait of the Land and its People*. Ministry of Environment and Tourism, Windhoek, Namibia.
- ii. Government of Namibia. (2007). Environmental Management Act, Act No. 7 of 2007.Windhoek: Government Gazette.
- iii. Environmental Impact Assessment Regulations. (2012). Government Gazette No. 30, 2012.Windhoek: Ministry of Environment and Tourism.
- iv. Le Roux, P., & Müller, M. (2009). *Trees and Shrubs of Namibia*. Windhoek: National Botanical Research Institute.
- v. Müller, M.A.N. (1984). *Grasses of South West Africa/Namibia.* Windhoek: John Meinert Publishers.
- vi. Curtis, B., & Mannheimer, C. (2005). *Tree Atlas of Namibia*. National Botanical Research Institute, Windhoek, Namibia.
- vii. Newman, K. (2000). *Birds by Colour, Southern Africa Common Birds Arranged by Colour.*Struik New Holland Publishing, South Africa.
- viii. OSHA & Occupational Health and Safety Guidelines, 2020.
- ix. Industry Best Practices: Stone Processing and Environmental Management, Southern Africa (2021).

#### 7. APPENDICES

#### 7.1 Proponent's ID



#### 7.2 Company Registration

0.0	
	REPUBLIC OF NAMIBIA CC1
The state of the s	CLOSE CORPORATIONS ACT, 1988
1	(Sections 12, 13, 14, 24, 27, 29, 47 and 60)
100	(Regulations 2, 3 and 13)
	REPUBLIC
	Founding Statement
	CLUSE COMMANDS DE MANDES
	Before filling in the form, first see notes on page 2.
	REGISTRATION NUMBER OF CORPORATION DATE OF RECEIPT
	C/2005327
	0-) 2000001
	The state of the s
	Full name of corporation MEDUSALEM GRAVESTONES AND INVESTMENTS CC
	NIA
	Literal translation of name (if applicable) NA
0	Shortened form of some (if applicable) N/A
	Shortened form of name (if applicable) N\A
	GRAVESTONES MANUFACTURING, MARKETING AND TRADING,
	INVESTMENTS, COMMERCIAL AND RESIDENTIAL RENTING AND LEASING, IMPORT AND EXPORT, CONSTRUCTION, PRINTING PRESS,
	Description of principal business COURIER AND TRANSPORT SERVICES.
	ON THERM IN THE LEGISLAND
	Date of clid of financial year
	Postal address P O BOX 15727,OSHAKATI NAMIBIA
	ELYAMBALA INDUSTRIAL
	Address of registered office (not post office box) AREA,OKANDJENGEDI,NAMIBIA
	Name and address of accounting officer MODESTUS AMUTSE
^	P O BOX 1292 OSHAKATI, NAMIBIA
	P U BUX 1292 USRIAKATI, NAMIDIA
	(Attach written consent to appointment)
	But fities as he to of which accounting officer is a member
	Full name of association or body of which accounting officer is a member
	INSTITUTE OF CHARTERED SECRETARIES AND ADMINISTRATORS OF SOUTHERN AFRICA
	Membership/Practice No. PPG00873
	Membership/Practice No. PPG00873

#### 7.3 Consent from Traditional Authority

OSHIKANDJO: ONDANGWA OMUKUNDA: ONAMUNGUNDO 5202

EYINDILO LYEVI

NGAME THOMAS CHRISTIAN ID 450918 0021 2 OTANDI KWASHILIPALEKE MPAKA KUTYA ONDA GANDJA

EHALA LYONGESHEFA/LYEPYA/LYEGUMBO KU:

JOSHA MEDUGALEM ID 71047800146 LINAUUNENE WOOHEKITALA 0.48 LA MOMUKUNDA ONAMUNGUNDO MOSHIKANDIO

ONDANGWA \_\_\_\_ EHALA EPE

EHALA KALINA UUPYAKADHI WASHA.

MR. THOMAS CHRISTIAN MWENE GWOMUKUNDA

CELL: 081 702 9901

OSHIHAKO SHOMUKUNDA

MWENE GWOMUKUNDA Thomas Christian Onamungundo ₹ 2 7 AUG 2025 Oshikandjo - Ondangwa Oshikoto Region Cell: <del>081 128 7360</del>-

1081 702 9901

#### 7.4 NOTICES TO AND COMMENTS FROM SURROUNDING HOUSEHOLDS

The following Households where consulted to provide comments on the operation of the agricultural project. They have not provided objection and dissatisfaction on the current operational activities of the project.

The following notice together with the BID document was provided to the adjacent and surrounding households to give comments as Interested and Affected parties, and their comments are appended hereunder;



#### **PUBLIC INVITATION**

ENVIRONMENTAL MANAGEMENT PLAN FOR THE OPERATION OF MEDUSALEM GRAVESTONE PROCESSING PLANT AT ONAMUGUNDO VILLAGE, OLUKONDA CONSTITUENCY IN OSHIKOTO REGION

Notice is hereby given to all Interested and Affected Parties (I & APs) that an application will be made to the Environmental Commissioner in terms of Environmental Management Act No. 7 of 2007 and its regulations (GN 30 of 6 February 2012) for the following intended activity.

Project Name: OPERATION OF MEDUSALEM GRAVESTONES PROCESSING PLANT AT

ONAMUGUNDO VILLAGE IN OSHIKOTO REGION

Project Location: ONAMUGUNDO VILLAGE IN OSHIKOTO REGION

Project Description: OPERATION OF MEDUSALEM GRAVESTONES PROCESSING

PLANT AT ONAMUGUNDO VILLAGE IN OSHIKOTO REGION

Owner: MR. JOSHUA MEDUSALEM

**Environmental Consultant: BUSINESS SUCCESS CONSULTING** 

All Interested and Affected Parties (I & Aps) are encouraged to register and provide comments. If you want to register as an I & Aps and receive the Background Information Document, please contact our office:

Contact No: +264813097475 /+264811404555 Email: bscongwediva@gmail.com

BSC OFFICE AT ERF, 5059 OMATANDO STR. ONGWEDIVA

PERIOD FOR SUMITING COMMENTS: 28 AUGUST – 22 SEPTEMBER 2025

#### 7.4.1 Notice to Regional Council:



<u>bscongwediva@gmail.com</u> /+264813097475 /+264811404555

28TH AUGUST 2025

MRS. CHRISTELLA MWENYO Chief Regional Officer Oshikoto Regional Council Private Bag 19247 Omuthiya

Dear Mrs. Mwenyo

SUBJECT: ENVIRONMENTAL MANAGEMENT PLAN (EMP) FOR THE OPERATION OF MEDUSALEM GRAVESTONES PROCESSING PLANT AT ONAMUGUNDO VILLAGE IN OSHIKOTO REGION

This is to inform your good office that an application will be made to the Environmental Commissioner in terms of Environmental Management Act No. 7 of 2007 and its regulations for the ENVIRONMENTAL MANAGEMENT PLAN (EMP) FOR THE OPERATION OF MEDUSALEM GRAVESTONES PROCESSING PLANT AT ONAMUGUNDO VILLAGE IN OSHIKOTO REGION

As a key stakeholder in the region, we would like to have your consent letter and comments on the operation of this project.

Appended herewith, please find the Background Information Document and invitation for comments.

Sincerely Yours,

JAMES IIPINGE

EIA CONSULTANT

#### 7.4.2 Notice to Traditional Authority:



bscongwediva@gmail.com\_/+264813097475 /+264811404555

28 August 2025

Tt. Thomas Christian Headman Onamugundo Village Ondonga Traditional Authority

Dear Tt. Christian

SUBJECT: ENVIRONMENTAL MANAGEMENT PLAN (EMP) FOR THE OPERATION OF MEDUSALEM GRAVESTONES PROCESSING PLANT AT ONAMUGUNDO VILLAGE IN OSHIKOTO REGION

This is to inform your good office that an application will be made to the Environmental Commissioner in terms of Environmental Management Act No. 7 of 2007 and its regulations for the OPERATION OF MEDUSALEM GRAVESTONES PROCESSING PLANT AT ONAMUGUNDO VILLAGE IN OSHIKOTO REGION FOR MR. JOSHUA MEDUSALEM

As the headman, we would like to have your consent letter on the operation of this project.

Appended herewith, please find the Background Information Document and invitation for comments.

Sincerely Yours,

JAMES IIPINGE

EIA CONSULTANT

#### 7.4.3 COMMENTS BY NEIGHBOURS:

BUSINESS SUCCESS CONSULTING
QUESTIONNAIRE - FOR PUBLIC COMMENTS  ENVIRONMENTAL MANAGEMENT PLAN (EMP) FOR THE OPERATION OF MEDUSALEM GRAVESTONE PROCESSING PLANT AT OMANUNGUNDO VILLAGE, OLUKONDA CONSTITUENCY IN OSHIKOTO REGION
PROJECT TITLE: EMP FOR THE OPERATION OF MEDUSALEM GRAVESTONES PROCESSING PLANT AT ONAMUNGUNDO VILLAGE IN OSHIKOTO REGION
Name of party: Ms. Thera Wilhelming.
Contact Number: 081 26 95 221
comments. Medusalem gravestones processing plant is Greating Johns for people in Onomungunda Village and nearby Village
- It is saving money for people leduce from eliting longe distance to go searche for the service they are providing
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Signature Will Move S
Please email comments questionnaire to <u>bscongwediva@gmail.com</u> BSC OFFICE AT ERF, 5059 OMATANDO STR. ONGWEDIVA
Please submit before 22 SEPTEMBER 2025



# QUESTIONNAIRE - FOR PUBLIC COMMENTS

ENVIRONMENTAL MANAGEMENT PLAN (EMP) FOR THE OPERATION OF MEDUSALEM GRAVESTONE PROCESSING PLANT AT OMANUNGUNDO VILLAGE, OLUKONDA CONSTITUENCY IN OSHIKOTO REGION

PROJECT TITLE:	EMP FOR THE OPERATION OF MEDUSALEM GRAVESTONES PROCESSING PLANT AT ONAMUNGUNDO VILLAGE IN OSHIKOTO REGION
Name of party:	Anna Kahagombe
Contact Number:	08(4) 7673
Comments: No	significant for the plant operation of to
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Signature Aspeting	enbe
Please email comment BSC OFFICE AT ERF	is questionnaire to becongwedivandigmail.com , 5059 OMATANDO STR. ONGWEDIVA



# QUESTIONNAIRE - FOR PUBLIC COMMENTS

ENVIRONMENTAL MANAGEMENT PLAN (EMP) FOR THE OPERATION OF MEDUSALEM GRAVESTONE PROCESSING PLANT AT OMANUNGUNDO VILLAGE, OLUKONDA CONSTITUENCY IN OSHIKOTO REGION

PROJECT	TITLE:	EMP FOR GRAVESTONE ONAMUNGUN	S PRO	ERATION CESSING E IN OSHIB	OF MEDU PLANT OTO REGIO	AT	
Name of pa	irty:	Hilma	Nau	yone			
Contact No	ımber:	051.33	94701				
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Signature	Almy	mest					
Please ema	il commen	ts questionnaire to , 5059 OMATANI	bscongwediy	a@gmail.com	n.		

Please submit before 22 SEPTEMBER 2025

#### Curriculum Vitae

#### 1. Personal Details

Name: Matatias Moses

Profession: Economist, Social Analyst, EAP

Date of Birth: 24 May 1985
Nationality: Namibian
Marital Status: Married
Driving License: Code B

Contacts: 0813097475/ 0811622154 kondjashilimoses@gmail.com



"To be of Outstanding Service to Business Success Consulting for a Better Namibia and Humanity"

3. Education

November 2005: Grade 12 Certificate, Ekulo Secondary School

April 2011: B. Tech (Honors) . Economics - Polytechnic of Namibia, Namibia
September 2013: Certificate in Spatial Economic Development Planning, CSTR South Africa
Master in Management, Atlantic International University (AIU), USA
Course Certificate: Environmental Management and Pollution, AIU, USA

4. Work Experience

Employer: BUSINESS SUCCESS CONSULTING

Potion: SENIOR CONSULTANT

Duration: 01 AUGUST 016—TO DATE (4 YEARS)

Responsible: TEAM LEADER ON SOCIO-ECONOMIC STUDIES, EIA,

RESETLEMENT ACTION PLANS, SEP, ESIA, SEA, CONSULTANCY COMPLIANCE AUDITS (EM, RAPS)

Projects Completed: EIA ToR and Compliance Audit for NCF Solar Plant, Oshikoto Region

EIA ToR and Compliance Audit for TANDII Solar Plant, Oshikoto Region EIA, EMP for Northcote Private Secondary School, Oshikoto Region Resettlement Action Plan as per World Bank IFC PS5 for NCF Solar Project Resettlement Action Plan as per World Bank IFC PS5 for Tandii Solar Project

EIA, EMP for PORAD Association Irrigation Project, Onanke

EMP Limbandungila Country Lodge

Employer: MINISTRY OF URBAN AND RURAL DEVELOPMENT

Potion: CONTROL OFFICER FINANCE, ADMINISTRATION, HR & IT

Duration: 01 JAN 2016

Responsible: JUNIOR MANAGER RESPONSIBLE FOR FINANCE, HR, IT AND

ADMINISTRATION

Contact Details:

Mobile : 0813097475, 0811622154, Email: kondjashilimoses@gmail.com Postal Address: 3382 Ongwediva, Residential Address: Erf No. 5059 Ongwediva, Namibia



#### Curriculum Vitae

Employer: OSHIKOTO REGIONAL COUNCIL

Potion: REGIONAL DEVELOPMENT PLANNER

Duration: 01 APRIL 2012—30 DEC 2013 (2 YEAR)

Responsible: TOWN AND REGIONAL DEVELOPMENT PLANNING, SOCIO-

ECONOMIC DEVELOPMENT STUDIES, DEVELOPMENT AND

PROJECT PROPOSAL, PROJECTS AND PROGRAMS M&E

Employer: GIZ INTERNATIONAL SERVICES NAMIBIA

Potion: REGIONAL GIS SUPERVISOR

Duration: 01 APRIL 2011—27 FEB 2012 (1 YEAR)

Responsible: SUPERVISE THE CADASTRAL SUPPORT ACTIVITIES OF THE

COMMUNAL LAND SUPPORT PROJECT,

TRAINING MINISTRY OF LAND REFORM STAFF AND

IMPLEMENT THE CLS GIS SYSTEM OF ARCGIS,

PROMOTE SPATIAL DEVELOPMENT PLANNING, ENVIRONMENTAL

MANAGEMENT AND INNOVATIVE MAPPING TOOLS

Employer: NATIONAL PLANNING COMMISSION

Potion: ADMINISTRATOR -OFFICE OF THE FINANCIAL ADVISOR

Duration: 01 JAN 2018 -30 JULY 2009 (+1 YEAR)

Responsible: FILLING, ADMINISTRATION AND BUDGETARY SUPPORT TO THE

DIRECTOR'S OFFICE

Employer: BEDC

Potion: TEACHER

Duration: 01 AUGUST 2009-SEPT 2010

Responsible: TEACHING MATHEMATICS HIGH, ECONOMICS AND COMPUTER

Employer: NATIONAL PLANNING COMMISSION

Potion: STATISTICIAN

Duration: 01 SEPT 2010— 30 MARCH 2011

Responsible: SUPERVISE THE CAPTURING OF GIS DATA WITH E-MOBILES, DATA

ANALYSIS, PREPARATION OF ENUMERATION AREAS MAPS

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# Curriculum Vitae

7. Languages
English, Oshiwambo: Read, Write and Speak both languages fluently
8. Interests and Activities
Sports, Informatics, Reading economic & financial journals 5. References
Mr. Sedi /Gaoseb, Africa Renewable Clean Power, 0811290665 Chris Botha, Evolution Africa, SA +27871510753 Mr. Leonard Haukongo, Director: General Service, National Planning Commission, 0811241031 Mr. Alois Sander, Project Manager, GIS International Services, 0811272250
9. Computer Skills
ArcGIS, GPS 60CSx,Gsurvey Mobile, E-views, PC-GIVES, SPSS MS Word 2010, Excel, Access, Power Point, Publisher, E-mail & Internet, Micro Soft Projects

# Declaration of authorship

APPLICATION NUMBER: APP-0063/8
Project Title:  En vironmental Management Alar (Empl for the Eperation of Modusalem Graves forces from Sing Plant at Onamungundo Village in Oslikoto Regio
Moses Kondascili Mafafas (full name of Environmental Assessment Practitioner - EAP) understand and agree that the information I have furnished in this submission will be reviewed by the Office of the Environmental Commissioner (OEC). I accept that the Environmental Commissioner, will hold me accountable in terms of Section 43(1)(b) of the Environmental Management Act, Act No. 7 of 2007 for any inaccurate or misleading information knowingly provided in the following documentation.
Tick the box (es) applicable to your submission:  □ Pro Forma Environmental Contract for Mining Claim(s) □ Environmental Questionnaire For Mining □ Scoping report □ Environmental Impact Assessment (EIA) ■ Environmental Management Plan (EMP), □ Consent from Relevant Authority
certify, and, acknowledge that the provision of such information will impede the lawful carrying out of the duties, responsibilities and functions of the Environmental Commissioner. I declare that the information submitted is my own work. All direct or indirect sources used are acknowledged as references.
Consultancy Name: Business Success Consulting CC  EAP Signature: 22 September 2025

NB- To be submitted jointly with Scoping Report, EIA, EMP documents to the Office of the Environmental Commissioner