



REPUBLIC OF NAMIBIA

ENVIRONMENTAL QUESTIONNAIRE FOR MINING CLAIMS IN NAMIBIA

BEING APPENDIX A TO THE ENVIRONMENTAL CONTRACT

1. BACKGROUND INFORMATION

- 1.1 Companies/Natural persons applying for **MINING CLAIMS** must complete this questionnaire. (Please fill in ALL questions).
- 1.2 The answers provided in this questionnaire shall be regarded as commitments which will become part of the **Environmental Contract** between the Holder and the Government of the Republic of Namibia, duly represented by the Ministry of Environment and Tourism (MET) and the Ministry of Mines and Energy (MME).
- 1.3 Once the Holder has completed this questionnaire MET and MME will either accept/reject/request further information regarding the environmental commitments made therein. MET and MME reserve the right to add further conditions.
- 1.4 Once agreed to by all parties concerned, the completed questionnaire shall form part of the **Environmental Contract**.
- 1.5 Please attach a map of the mining claim area and a copy of the application to register mining claims.

2. Holder details

2.1 Name of Holder	<i>JOHANNES ALOTS</i>
2.2 Name of Mining Claim Holder (if different from 2.1)	<i>N/A</i>
2.3 Telephone, Fax, Cell Phone and/or E-Mail	Tel: <i>0812352705/1081</i> Fax: E-Mail: Cell: <i>0812352705</i>
2.4 Postal Address Residential/Registered Address	<i>P.O.BOX 133385 WINDHOEK NAMIBIA OKF 1676 DAMARA LOCATION WINDHOEK NAMIBIA</i>
2.5 Reference Number	NEPL No: <i>10675</i> Expiry: <i>4 AUGUST 2026</i>
2.6 Registered Number(s)	<i>76485 AND 76486</i>
2.7 Location (Farm, District, Region) of mining claim(s)	<i>OKOZONGOMBE VILLAGE, UNKO CONKADITI, OMBESI, REGION</i>
2.8 Group(s) of Mineral(s) to be mined	<i>BRM</i>

2.9 How many people will work on your mining claim, and where will they live?

Number of people	Where will they live?
SIX PEOPLE	LIVE IN MR KATI THA NGOMBE'S HOUSE: OKOZO NGOMBE VILLAGE HEADMAN

3. Environmental commitments

3.1 Pollution and Waste

3.1.1 What will you do with **normal litter** (e.g. Kitchen spoils, cans, bottles, paper, etc.)?

In cement recycling Management programme, foodspills will be used as animal fodder, safely packaged for transport, recyclable material will be compressed and transported to recycle plants or certified recycle plants

3.1.2 What **industrial waste** will be generated and what will you do with it (e.g. old machinery, vehicles, building rubble, batteries, paint, thinners, vehicle oil, etc.)?

Proper disposal management plan is developed by locating and design waste dumpsite away from streams, rivers and wetland to avoid contamination. Hazardous waste will be inventoried, controlled and disposed in accordance with safety and environmental safety, old machines disposed for recycling.

3.1.3 Describe what type of **toilet facilities** will be provided.

Mobile and Eco-Toilet units for promote mobile and environment friendly waste water treatment system, provides sustainable sanitation solution without reliance on infrastructure. Minimal water use, easy servicing, odor control and healthy safety.

3.2 Vehicle, earthmoving equipment, drilling and blasting

3.2.1 List the type and quantity of vehicles, earthmoving equipment, drilling equipment, and other machinery likely to be used on your mining claim (e.g. 2 x bakkies; 1 x bulldozer, etc.)

Vehicles:

3 X, 4x4 NISSAN HARD Body

Earthmoving equipment:

1X JCB FRAC END LOADER / EXCAVATOR
1X TIP TRUCK
1X WATER TANK TRUCK

Drilling equipment:

2 X JACK HAMMER

Other equipment and/or machinery:

X/A

3.2.2 Describe the environmental damage that is likely to result from the use of vehicles and machinery within the mining claim area (e.g. on the landscape in general, soil, vegetation, noise, dust, etc.).

Landscape and Soil: Heavy mining machinery and vehicles compact and disturb the soil leading to soil degradation due to oil leakage and fast destroy natural soil structure and lead to sediment run-off into nearby water bodies. Road construction and repeated vehicle traffic occasionally cause permanent environmental damage to native vegetation. Clearing of vegetation for roads and mining operation reduce vegetation recovery, contributing to habitat loss and increase soil erosion, dust deposit. Any vehicle activities can inhibit plant growth, and negatively affects animal welfare in the surrounding area.
Noise Pollution: Mining machinery produce intense noise that disturb wildlife and the surrounding communities. It can disrupt animal behaviour, breeding and habitat use. It could also negatively impact the quality of life for the host communities.
Dust pollution: If road not glidate a significant amount of dust. It puts health risk like the respiratory disease to workers and local communities.

3.2.3 How will you control the movement of vehicles and machinery in order to minimise environmental damage?

Designate specific roadways and routes
Implement speed limit and traffic movement measure
Separate heavy and light vehicle traffic time slot operation.

Establish real-time vehicle tracking and traffic management system.
Provide training and communication protocol
Establish suppression management programme
Such as water truck low sprinkler system.

3.2.4 Which routes will be used by vehicles to get to your mining claim and state whether you intend making new roads or tracks (both to your mining claim and within your mining claim)?

Rualana - Epura fall road B3700.

3.2.5 Will you do any blasting on your mining claim?

Yes:

No: X

Unsure: _____

3.2.6 If "yes" above, explain how you intend minimising environmental impacts, including the safety of humans, livestock and wildlife?

KL/K

3.3 Water

3.3.1 How much water do you intend using for various activities (e.g. human use, washing of equipment, washing sand/stones, dust control, gardens, etc.) and state how you intend saving water within each category of use.

Activity or category of use	Quantity of water needed per month (litres)	Water saving methods
Human use	400 Litres	Saving water by awaiting $4 \times 25L$ per week.
Washing Equipments	25 Litres	Washing Equipment with bucket or container.
Garden	100 Litres per week/month	Drip irrigation system

3.3.2 Where will you get your water (e.g. river, own borehole, Water Affairs connection, etc.)?

From The Kinner River

3.3.3 Explain how you will minimise or completely avoid polluting any water source, including underground water.

possible Chemical use

Minimize or avoid the use of toxic Chemicals such as Ciguatera or Mercury.

Store and handle fuel and chemical safely with spillage system containment.

3.4 Relations with neighbouring communities and/or the general public

3.4.1 Are there any people living in or near your mining claim?

Yes:

No:

Unsure:

3.4.2 If "yes", explain where these people live and describe their economic activities.

*They live in temporary built traditional houses tents.
The primary economic activities is goat farming.*

3.4.3 If "yes" in 3.4.1, explain what you will do to maintain a good relationship with such people.

- (a) Employment opportunities
- (b) Build primary school and a clinic
- (c) Establish a Community horticulture garden and Kitchen Garden.

3.4.4 Will the activities on your mining claim restrict the movement of other people in the area (e.g. the general public, tourists, farmers, local people, etc.)?

Yes:

No:

Unsure:

3.4.5 If "yes" for 3.4.4, please explain why their movements or access will be restricted.

N/A

3.5 Protection of plants and wildlife

3.5.1 How will you ensure that your activities will not cause unnecessary damage to plants and wildlife in or near your mining claim (e.g. hunting, plant collecting, fishing, etc.)?

Rules and regulations of nature conservation will be well explained to all personnel on site and the importance of wildlife protection.

The headman will be assigned to oversee the conduct/conduct of employees in conjunction with the Site Manager.

3.6 Historical, archaeological and cultural heritage (e.g. rock art, graves, monuments, fossils, sacred sites, historical buildings, etc.)

3.6.1 Are there any historical, archaeological or culturally important sites within your mining claim area?

Yes:

No:

Unsure:

3.6.2 If "yes", please describe briefly.

N/A

3.6.3 If such sites are known, how will you avoid damaging them?

N/A

3.6.4 If such sites are discovered after you have started working your mining claim, would you accept new conditions to this contract so that they can be properly protected?

Yes: X

No: _____

Unsure: _____

3.7 Rehabilitation

3.7.1 When will you rehabilitate the environmental damage done during prospecting? (Tick the appropriate box)

I have no intention of rehabilitating any damage

✓

On a continuous basis (i.e. simultaneous with prospecting)

Only after all prospecting has finally been completed

I don't know

3.7.2 Describe the programme of mining from the start and the methods to rehabilitate damage.

Start with digging pits to discover if there is mineral occurrence. If found the mineral will be removed and safely stored. There after the process is complete the pit will be filled back with its top soil to recover its original shape.

4. Existing Damage

Describe what environmental damage exists in your mining claim area now, in other words, damage caused by someone else before you began working on the mining claim. Where possible, provide evidence such as photos, statements, etc.

No existing damage

I hereby declare that the information provided in this questionnaire, is to the best of my knowledge, accurate and correct, and that I'm prepared to keep to the commitments stated therein.

J. Haas
Mining Claim Holder
(Or Authorised Representative)

Swartkopp
Place

7/11/25
Date