



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	AYO JEWELLERY CC
2.2 Name of Mining Claim Holder (if different from 2.1)	AYO JEWELLERY CC
2.3 Telephone, Fax, Cell Phone and/or E-Mail	Tel: +264 81 229 64 61 Fax: N/A E-Mail: green.dragonmining@gmail.com Cell: +264 81 229 64 61
2.4 Postal Address Residential/Registered Address	P.O. Box 28067, Windhoek, Namibia 1st Floor, Office 103, City Centre, Windhoek, Namibia
2.5 Reference Number	NEPL No: 8569 Expiry: 23 January 2026
2.6 Registered Number(s)	JN 72441, 72442, 72443, 72454
2.7 Location (Farm, District, Region) of mining claim(s)	STATE LAND/ERONGO REGION
2.8 Group(s) of Mineral(s) to be mined	SEMI-PRECIOUS STONES

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

Number of people	Where will they live?
6 MALES	They will live at the temporal Campsite On the Site in tents and temporal set up Structures.

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.)?
pollution will be minimized and wastes (Normal Litter) will be gathered at one place in bins to avoid damage and contamination of the environment. The well organized waste will then be transported to the nearest dumping site, where they will be burned and the recyclable waste be sorted out.

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.)?

Industrial waste that might occur at the mining site will be kept in one safe area where they will later be collected and safely be disposed off at a safe dumping site. Recyclable waste such as batteries will be immediately sent to the scrap metal companies.

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

The toilet facilities to be provided is a pit latrine with running water from an elevated water tank.

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:

2 x Bakkie pickup

Earthmoving equipment:

1 x mini Excavator

1 x mini Front End Loader

Drilling equipment:

1 x Air Compressor Drilling Machine

1 x Jack Hammer

Other equipment and/or machinery:

N/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.).

The mining claims are situated approximately 55 km North of the town Usakos, near a village "Tubusis". The landscape is flat and slightly rocky with very little vegetation cover. The area is classified as as semi-arid with very low rainfall patterns.

Vehicle usage on the claims will not cause any detrimental harm to the environment, because there are already existing vehicle tracks and small roads which are already in use.

Dust and noise resulting from the use of vehicles will be very minimal to be concerned off.

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

By strictly using old existing tracks/road on the mining claims, this will minimize any possible environmental damage that could have occurred from the movement of vehicles and machineries.

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)?

I have no intention of making new roads or tracks as i only intent to be utilising the already existing old local tracks/roads to access the mining claims and to navigate within the mining claims.

3.2.5 Will you do any blasting on your mining claim?

Yes: _____

No:

Unsure:

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

N/A

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 Consumption	10 000	Water will be used very wisely.
		All machineries and equipments will only be washed at the nearby town "Usakes" in order to save water at the site.

3.3.2 Where will you get your water (e.g. river, own borehole, Water Affairs connection, etc.)?
Water will be transported to the mining claims (mining site) from the nearby village "Tubusis", from a private borehole.

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

No waste will be dumped near any water sources to avoid any possible contamination of the water sources that could lead to the contamination and pollution of the underground water bodies during the raining season through water seepage.

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: X Unsure:

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

NA

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

NA

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: X 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.)?

NO off road will take place from the tracks used or created to access the mining claims, this will avoid damages to the plants near the tracks and the mining claims surroundings. Wild ~~and~~ animals are almost not encountered within the vicinity of the mining claims.

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: X 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?

If such sites are known, I will report them and liaise with the relevant institution that is responsible for historical, archaeological and cultural heritage and they shall advise me accordingly on how to handle the sites in order to avoid damaging them.
I will seek for their professional advice.

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:

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.

The mining operation to take place is a small scale open pit (open cast) mining operation. Holes and pits will only be made where the mineral ore deposit is suspected to have a high probability of occurrence. After the prospecting and mining period, we intend to ensure that the place is closed up well and that holes and pits made during the mining operation are closed up and rehabilitated.

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.

There are indeed existing trenches and various minor pits/holes made by the previous mining claim holder during his/her now ended mining period.

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.


AYO JEWELLERY CC
Mining Claim Holder
(Or Authorised Representative)

Windhoek
Place

13.10.2025
Date



REPUBLIC OF NAMIBIA
MINISTRY OF ENVIRONMENT, FORESTRY AND TOURISM

OFFICE OF THE ENVIRONMENTAL COMMISSIONER

ENVIRONMENTAL CLEARANCE CERTIFICATE

ISSUED

In accordance with Section 37(2) of the Environmental
Management Act (Act No. 7 of 2007)

TO

Ayo Jewellery cc.
P. O. Box 28067, Windhoek.

TO UNDERTAKE THE FOLLOWING LISTED ACTIVITY

**Mining Activities on Mining Claim No. 72441, 72442, 72443 and 72454 at
Stateland, Erongo Region.**

Issued on the date: **2022-01-12**
Expires on this date: **2025-01-12**



(See conditions printed over leaf)

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