# (CONSENT LETTER)

Ruungandu Mining CC P. O Box 2014 Windhoek Namibia

### 27 September 2022

Attention:

The Mining Commissioner Ministry of Mine and Energy Private Bag 13297 Windhoek

RE: CONSENT TO REGISTER THE MINING CLAIMS IN EPL NO. 8565

I am pleased to inform your good office that, Ruungandu Mining CC, duly represented by Mr. Betuel Ileka Ileka, ID number 76072800262 has agreed to grant the consent to Mr. Sakaria Ndeutapo Kristof, ID Number 89092501190 to register One (1) Mining Claim within the EPL 8565, since the intended area is not our prime area. However, Mr. Sakaria Ndeutapo Kristof operation should not interferes with the proposed exploration activities.

I am kindly requesting your good office to allow to Mr. Sakaria Ndeutapo Kristof to proceed with the lodging of his application.

Yours Sincerely,

Ruungandu Mining CC

Duly represented by Mr. Betuel Ileka Ileka

+264 81 1500 800





NAMIBIAN POLICE FORCE KLEW MINOHOEK

2 7 SEP 2022

CHARGE OFFICE





# 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, Forestry and Tourism (MEFT) and the Ministry of Mines and Energy (MME).
- 1.3 Once the Holder has completed this questionnaire MEFT, 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	Sakaria Kristof
2.2 Name of Mining Claim Holder (if different from 2.1)	N/A
2.3 Telephone, Fax, Cell Phone and/or E-Mail	Tel: Fax: Cell phone: +264 81 2130602
2.4 Postal Address  Residential/Registered Address	P O. Box 27521, Windhoek, Namibia Erf 140, Usaba Street, Karibib, Namibia
2.5 Reference Number	NEPL No: <b>8580</b> Expiry: 19 September 2023
2.6 Registered Number(s)	72574
2.7 Location (Farm, District, Region) of mining claim(s)	Karibib District, Erongo Region
2.8 Group(s) of Mineral(s) to be mined	Semi-Precious Stones

Number of people	Where will they live?
6	Camping at the claim area.

#### 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.)?
  Wheelie bins will be made available at the site, and it will be emptied on weekly basis at Karibib landfill.
- 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.)?
  No industrial waste will be generated from the envisaged project.
- 3.1.3 Describe what type of toilet facilities will be provided.

Portable toilets will be erected in the vicinity of the basecamp, and it will be emptied at Karibib sewerage pond on weekly basis.

- 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:

A Nissan, Hardbody 4X4 pick-up bakkies will be used during the operation of the project.

Earthmoving equipment:

N/A

Yes:

Drilling equipment:

A jackhammer equipped with a compressor will be used for drilling purposes.

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 existing tracks will be used to access the site by vehicles and machinery, however; only plant species occurring within the targeted area will be cleared and this will only take place if such plant species cannot be avoided. A thorough vegetation management plan will be formulated and all the protected and high valued plant species in the area will be avoided at all costs. The vehicles and earthmoving equipment will be serviced on regular basis to ensure that there is no soil contamination and if any oil leakage have been detected a drip tray will be used. All employees will be provided with the correct Personal Protect Equipment (PPE). The operation hours will be restricted to 8h00 a.m. until 17H00 p.m., from Monday to Friday, no work will be allowed during the night.

3.2.3 How will you control the movement of vehicles and machinery to minimize environmental damage?

Movement will be restricted to existing tracks during the operation of the project and no new road or track will be established. No off-road driving will be permitted on-site, and an assistant environmental officer will be appointed to ensure compliance.

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)?

An existing track from the site connecting to the D1992 road which stretches from Karibib to Otjimbingwe will be used to access the mining claims area, with another option of using the track from the site and connect with the D1953 which stretches from Lepidico Chemicals Namibia (Pty) Ltd project to Karibib.

Unsure:

3.2.5	Will you do any blasting on your mining claim?	

No: NO

3.2.6	f "yes" above, explain how you intend minimizing environmental impacts, including the	ie
	humans, livestock, and wildlife?	

N/A

2	2	**	-	
3	3	W	21	et

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.

Quantity of water needed per month (liters)	Water saving methods
100 liters per/day	Water will be used sparingly
80 liters per/day	Water will be reused to clean tools and equipment
	needed per month (liters) 100 liters per/day

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

Existing borehole in the area, with an option of connecting to existing water pipeline from Karibib to Otjimbingwe.

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

Vehicle and equipment will be serviced on regularly to avoid any oil or fuel leakage and any oil or fuel spillage detected will be attended to as soon as possible by a professional company. No operation will take place near a water source.

3.4	Relations with neighboring communities and/or the general public	
3.4.1	Are there any people living in or near your mining claim?	
Yes:	X No: Unsure	:
3.4.2	If "yes", explain where these people live and describe their economic activities. There are people residing on the farm and they reside on the farmhouse.	
3.4.3	If "yes" in 3.4.1, explain what you will do to maintain a good relationship with such	ch people.
	All communication will be channeled through the owner of the farm unit	
3.4.4	Will the activities on your mining claim restrict the movement of other people in the general public, tourists, farmers, local people, etc.)?	he area (e.g
Yes:	No: <u>X</u>	

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

#### 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.)?

A vegetation management plan will be formulated, and an induction course on plant and wildlife conservation will be given to all employees to sensitize them on the value of wildlife and plant. Area with endemic species will be avoided and no illegal harvesting or hunting will be permitted.

3.6	Historical, arch sacred sites,	aeological and historical build			Rock	art, gr	aves, mo	onuments,	fossils,
3.6.1	Are there any area?	historical, arc	haeologic	al or culturally	importa	ant sites	within	your minir	ng clain
	Yes:	No:	<u>X</u>	Unsure:		o.			
3.6.2	If "yes", plea N/A	se describe bri	iefly.						
3.6.3	If such sites a	are known, how	w will you	avoid damagin	ng them'	?			
3.6.4	If such sites a accept new c	onditions to th	is contract	have started wo					you
	Yes:	X No	):	Unsure:					
3.7	Rehabilitation								
3.7.1	When will you appropriate b		the environ	nmental damag	ge done	during	prospect	ing? (Tick	the
I have	no intention of	rehabilitating	any damag	ge					
	continuous bas ecting) X	is (i.e. simulta	neous wit	h					
	after all prospect t know	ting has finally	been con	pleted					
3.7.2	Describe the	programme of	mining fr	om the start an	d the m	ethods	to rehabi	litate dam	age.
The exc	eavated areas v	vill be backfil	led on con	tinuous basis.					
4.	Existing Da	amage							

At the moment, there are small old works on pit but most of the area is not 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.

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

Mining Claim Holder

evidence such as photos, statements, etc.

Windhook Place

27/69/22 Date