

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 renew mining claims.

2. Holder details

2.1 Name of Holder	Karsten Russel Greeff
2.2 Name of Mining Claim Holder (if different from 2.1)	
2.3 Telephone, Fax, Cell Phone and/or E-Mail	Cell: 0816694381 Fax: E-Mail:
2.4 Postal Address Residential/Registered Address	P.O Box 67 Uis Henties Bay 692 Duine weg
2.5 Reference Number	NEPL No: 9109 Expiry: 04 April 2025
2.6 Registered Number(s)	
2.7 Location (Farm, District, Region) of mining claim(s)	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 li	ive?
Lind	flow many people will work on	your mining claim, and where will they in	

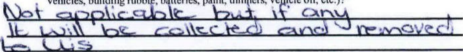
Number of people	Where will they live?
b	4 will stay in Us Villiage
	2 will stay on the claims

3.1 Pollution and Waste

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

IF	lin	be	coi	ecte	band	Removed	to
W	50	lige	ec	jung	bear	7.3	

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.)?



3.1.3 Describe what type of toilet facilities will be provided.

Pitt Watrine

- 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:

IX Conpressor IX Dorda Hydraulic Rock Splitter 2x Bakkies

Earthmoving equipment:

JCB

Drilling equipment:

Compressor

ow oc	thanker
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.).
All re	eady existing Roads so no new ads.
2.3	How will you control the movement of vehicles and machinery in order to minimise environmental damage?
	ch will be used so no new
	mage,
2.4 tend	Which routes will be used by vehicles to get to your mining claim and state whether you making new roads or tracks (both to your mining claim and within your mining claim)?
तं	on his with the proclamation vocade

		No:	1			
3.2.6	If "yes" above, explain how y safety of humans, livestock and		minimisi	ng environmen	tal impacts, in	cluding the
-					-	
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				-		
1 2	W					
3.3	Water					
3.3.1	How much water do you into equipment, washing sand/stone water within each category of us	s, dust cor				
Act	ivity or category of use		tity of	Wate	er saving meth	ods
		wa	atity of ater eded	Wate	er saving meth	ods
	on Consumption	nee	eded			
un	on Consumption	nee	eded			
um	on Consumption	nee	eded	There of we		
MIN	on Consumption	nee	eded			
MIN	on Consumption	nee	eded			
um	on Consumption	nee	eded			
CSO	on Consumption	DO L.	ded /useck	There of wa	is no	waist
3.3.2	Where will you get your water (wa nee	own bore	There of water Aff	is no	waist
3.3.2	on Consumption	wa nee	own bore	There of water Aff	is no	waist
3.3.2	Where will you get your water (wa need Dock.	own bore	There of water Aff	is no	waist
3.3.2 Fig	Where will you get your water ((e.g. river,	own bore	There of war note, Water Aff	airs connection	etc.)?
3.3.2	Where will you get your water (Where will be trans Explain how you will minimis	(e.g. river,	own bore	There of water Aff	airs connection	etc.)?
3.3.2 Fig	Where will you get your water (Where will be tran Where will be tran Explain how you will minimis underground water.	(e.g. river,	own bore	There of water Aff	airs connection	etc.)?

3.2.5 Will you do any blasting on your mining claim?



5.4	Relations with neighbouring communities and/or the general public
3.4.1 Yes:	Are there any people living in or near your mining claim? No: Unsure:
3.4.2	If "yes", explain where these people live and describe their economic activities.
31	in away, domestic tarmers next
3.4.3	If "yes" in 3.4.1, explain what you will do to maintain a good relationship with such people.
34	will provide transport if needed and
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.
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.)?
ts	a racky area and no protected plant
soli	y shubs and bushes) will be damage
Th	wildlife in the oved.
*	to ito it is a first concert.
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2.6	····
3.6	Historical, archaeological and cultural heritage (e.g. rock art, graves, monuments, fossils, sacred sites, historical buildings, etc.)
	the straight of the straight o
3.6.1	Are there any historical, archaeological or culturally important sites within your mining claim
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	Are there any historical, archaeological or culturally important sites within your mining claim

3.6.4	If such sites are discovered after you have started we accept new conditions to this contract so that they can be	orking your mining claim, would yo
es:	No:	Unsure:
3.7	Rehabilitation	
3.7.1	When will you rehabilitate the environmental damage appropriate box)	e done during prospecting? (Tick t
have	no intention of rehabilitating any damage	
	continuous basis (i.e. simultaneous with ecting)	×
Only a	after all prospecting has finally been completed t know	_
3.7.2	Describe the programme of mining from the start and th	e methods to rehabilitate damage.
	ce amendament page	
4.	Existing Damage	
caused		aim area now, in other words, dam
Descri	Existing Damage ibe what environmental damage exists in your mining cl d by someone else before you began working on the m	aim area now, in other words, dam ining claim. Where possible, prov
Descri	Existing Damage ibe what environmental damage exists in your mining cl d by someone else before you began working on the m	aim area now, in other words, damining claim. Where possible, prov
Descri	Existing Damage ibe what environmental damage exists in your mining cl d by someone else before you began working on the m	aim area now, in other words, dam



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.

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	Henties Bay	20 August 2024
Mining Claim Holder	Place	Date



ENVIRONMENTAL IMPACT CONSIDERATION:

We defined the term, impact as a chance that will affect the biophysical characteristics of the environment, such as destruction of natural habitat at the mining site, or destruction of adjacent habitats as a result of waste disposal and/or the influx of settlers.

At Uisminlap we will embarked on an environmental programme with the ultimate aim of instituting an environmental management plan for all our mining and processing. This plan, embodied within the business strategic management plan, will ensure responsible abstraction of semi-precious stones with a minimum of damage to the environment and will allow for rehabilitation of mined-out areas, where required.

Our development planning process took careful note of the fact that the Namib Desert is a unique phenomenon and the oldest desert in the world, with an incomparable unspoilt natural beauty, very interesting ecologies and a unique fauna and flora. It is therefore without a doubt that the long-term economic development of the area would be within an integrated conservation approach.

Uisminlap acknowledges that the environment represents a strategic resource for both current and future generations. By placing a high value on environmental management and control, the business strive to minimise the impact of its activities on the environment. In this regard, all operations will be conducted in accordance with acceptable environmental standards and practices and the relevant mining act. Will always be of critical importance, since it is through the provisions of this act. That the conditions applicable to our mining actions are prescribed.

Therefore, in order to achieve sustainable mining activities we will address potential environment impact, such as, erosion and pollution, at an early stage and focus on the control of environment hazards of on-going and future projects.

That's why, we recognise that mining is temporary land use, and therefore our rehabilitation objective is consistent with the projected future land use, and it will be clearly defined in accordance of government policies on the subject.

Progressive rehabilitation during our production period will greatly reduce future rehabilitation cost therefore, the mining method used by Uisminlap is a sub-level back filling method, designed so that it automatically rehabilitate the mined area, and it includes the following steps-

- A] The restoration of land, so that the pre-mining conditions are replicated, and to reduce the area of disturbance by limiting the clearing of natural soil and vegetation to the absolutely necessary for the safe operation of mining activities
- B] Control of run-of water and erosion by filling-up the erosion points with waste, which we generate during our mining operations, which not only reduce erosion, but, also encourage water infiltration, which results at higher levels of ground water.
- C] Remodelling of the area, so that pre-mining land use and ecological values can be re-established in similar conditions.
- D] Drainage channels with gentle slopes will be used to reduce velocity of run-of and allow settling and where site limitations prevent the formation of stable slope profile, counter benches or similar erosion control methods will be applied.





CENTURY VIBE MINING AND EXPLORATION PTY LTD

JAN JONKER ROAD 136 WINDHOEK NAMIBIA: TEL: +264 817417977

2nd September 2024 Ref:01/09/24

The Ministry of Mines and Energy Private Bag 13297 Windhoek Namibia

Cc: Mr. Karsten Greeff: Applicant for Small-Scale Mining Claim

Bcc: Daure Daman Traditional Authority

RE: Letter of Consent: Application for Two New Mining Claims

The caption subject above has reference.

The Applicant Karsten Russel Greeff ID 01041200102 will apply for two (2) Small-Scale Mining Claims within EPL 8798. (Coordinates attached to this letter)

Century Vibe hereby would like to inform the Ministry and the Traditional Authority that Century Vibe have no objection towards the applications for **Semi-Precious Stones**.

Century Vibe do support community activities inside EPL 8798 together with the Traditional Authority.

Attached also find a copy of the ID of Karsten Greeff.

Please feel free to contact our office at the following e-mail if you have any questions or request:

chris@cgfmining.com – Chris Fraser

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Yours Sincerely

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