

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	Adonella Juliet Nghinaunye
2.2 Name of Mining Claim Holder (if different from 2.1)	
2.3 Telephone, Fax, Cell Phone and/or E-Mail	Tel: Fax: Cell phone: 081 1295335
2.4 Postal Address Residential/Registered Address	POBox 1285, Swakopmund No 7, Ugab Street, Eros, Windhoek
2.5 Reference Number	NEPL No: .7.1.48 Expiry:
2.6 Registered Number(s)	73881,73882,73885
2.7 Location (Farm, District, Region) of mining claim(s)	Farm Granietkop No. 522, Khorixas, ,Kunene
2.8 Group(s) of Mineral(s) to be mined	Semi- Precious Stones

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	Number of people	Where will they live?			
	8	On the farm			
	3. Envir	ronmental commitments			
	3.1 Pollution and Waste				
	3.1.1 What will you do with normal litter (e.g. Kitchen spoils, cans, bottles, paper, etc.)?				
	Combustibles w	vill be burnt in safe controlled designated area			
	No combustibles dumped in designated pit, and covered with waste, or place in refuse bags to be				
	disposed of unre	egular basis to recognized designated refuse area.			
3.1.2	rubble, batteries, paint, thinners, vehicle oil, etc.)?				
	None				
3.1.3	Describe what ty	rpe of toilet facilities will be provided.			
	Pit toilets dose w	vith non-pathogenic bacteria.			
3.2	Vehicle, earth	moving 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.)				
Vehicl	es: 1x Bakkie				
Earthn	noving equipment:				
1x fell	on ad hoc basis p	ossible for 1 week 3 times/year			
Drillin	g equipment:				
Hand	drilling if possible				
Other o	equipment and /or n	nachinery:			
Picks,	shovels, gwala, wh	neelbarrow, etc. for the beginning.			
3.2.2		vironmental damage that is likely to result from the use of vehicles and machinery within the (e.g. on the landscape in general, soil, vegetation, noise, dust, etc.).			
	Minor aesthetic	changes only			

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

Which routes will be used by vehicles to get to your mining claim and state whether you intend making new

Unsure:

No: X

Minimize movement to work area only, no large vehicles etc. used

roads or tracks (both to your mining claim and within your mining claim)?

Other routes within claim area kept to minimum

Will you do any blasting on your mining claim?

3.2.3

3.2.4

3.2.5

damage?

Yes:

3.2.6	If "yes" above, explain safety of humans, livestoo		sing environmental impacts, including the	
	N/A			
3.3	Water			
3.3.1		l/stones, dust control, ga	rrious activities (e.g. human use, washing ordens, etc.) and state how you intend sav	
Acti	vity or category of use	Quantity of water needed per month (litres)	Water saving methods	
Huma	n consumption only	100 liter per day	Rat ironing as there is no local source	
3.3.2	Where will you get your v	water (e.g. river, own bore	shole, Water Affairs connection, etc.)?	
3.3.3	Explain how you will minimise or completely avoid polluting any water source, including underground water.			
	No dangerous compoun	ds in use on claim area		
4	Relations with neighbor	ouring communities ar	nd/or the general public	
	Are there any people living			
Yes:		No: X	Unsure:	
3.4.2	If "yes", explain where	these people live and desc	ribe their economic activities.	
		N/A		
3.4.3	If "yes" in 3.4.1, explain	what you will do to main	ntain a good relationship with such people.	
		N/A		
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		

3.4.5	If "yes" for 3.4.4, please explain	why their movement	s or access will be	restricted.
	N/A			
3.5	Protection of plants and v	vildlife		
3.5.1	How will you ensure that you wildlife in or near your mining Environment will not be dame	claim) e.g. hunting,	plant collecting, fis	shing, etc.)?
3.6	Historical, archaeologica	al and cultural	heritage (e.g.	rock art graves
E.A.T.DO	monuments, fossils, sacre			iven mi, graves,
3.6.1	Are there any historical, archaearea? Yes:No:		important sites w	ithin your mining claim
3.6.2	If "yes", please describe briefly			
262	Obey by the rules and regula	and the same of th		
3.6.3	If such sites are known, how w Distancing from the area to			as obtaining guidance
from	correct GRN or academic in	stance.		
3.6.4	If such sites are discovered a accept new conditions to this c Yes: X No.	fter you have started ontract so that they ca	in be properly prot	
3.7	Rehabilitation			
3.7.1	When will you rehabilitate the appropriate box)	e environmental dan	nage done during	prospecting? (Tick the
On a coprosp	eno intention of rehabilitating any continuous basis (i.e. simultaneo ecting) X after all prospecting has finally been taken to be the programme of mineral prospection of the programme of mineral prospection of the programme of mineral prospection of the programme of the progr	en completed	d the methods to re	shahilitate damage
	The second secon	97. VIVA 82. VI 91.001. VI		
	cast artesian mining to shallow on ench as it advances.	lept (+-3m) with saf	grade side -wall	s waste to back lashed
4.	Existing Damage			
railir I here	ibe what environmental damage of by someone else before you be need such as photos, statements, etc. In the such as photos,	egan working on the	damage.	Where possible, provide best of my knowledge,
Add	onella Juliet Nghinaunye	Windhoek		10/05/2024
Min	ning Claim Holder	Place	_	Date

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11 \$ 25.10-2022





REPUBLIC OF NAMIBIA

MINISTRY OF MINES AND ENERGY

Required in terms of section 33 of the (Act 33 of 199) PLEASE NOTE THAT SECTION 25 OF THE ACT	REGISTRATION OF MINING CLAIM/S ATURAL PERSON) he Minerals (Prospecting and Mining) Act, 1992 92, hereinafter "the Act") CT PROVIDES THAT ONLY NATURAL PERSONS WHO ARE NS MAY PEG MINING CLAIMS.
Receipt No.: 5905113 8 8908114	Registered No(s): 73881, 73862 73663, 73884, 73885
Date entered in FLEXI and by whom:	Comments by Drawing Office:
Full Names: Adonella Juliet Nghinaunye	
Nationality: Namibian	Date of Birth: 15 April 1972
Passport Number:	I.D. Number: 7204150500180
Postal Address: P.O Box 24970, Windhoek, Residential Address: 2346 Ugab Street, Ero	
Tel No (h):	Tel No (w): +26461230641
Fax No:	Cell phone: + 264 811295335
represented by an approved accredited agaptroved accredited agent must be given. In the case of a person who has been convolved to imprisor a fine, please give details on a separate she current Non-Exclusive Prospecting Licence Non-Exclusive P	nvicted of an offence by a court of law in respect of nment, whether suspended or not, without the option of set.
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