

#### 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	ALFEUS ALUPE
2.2 Name of Mining Claim Holder (if different from 2.1)	ALFEUS ALUPE
2.3 Telephone, Fax, Cell Phone and/or E-Mail	Tel: 0813842866 Fax: E-Mail: tongati tusovodgmen1.con Cell: 0813842866
2.4 Postal Address  Residential/Registered Address	UIS, GODOGODOS
2.5 Reference Number	NEPL No: 7670 Expiry:
2.6 Registered Number(s)	71426
2.7 Location (Farm, District, Region) of mining claim(s)	Crobogobos ERONGO
2.8 Group(s) of Mineral(s) to be mined	CRYSTALS AMALTHEST

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

Number of people	Where will they live?		
4	GOBOGOBOS CAMPING SITE		

2	<b>Environmental commitments</b>
J.	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.)?

I WILL RECYCLE AND REUSE KITCHEN SPOILS AND PAPERS

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.)?

VEHICLE OIL I WILL STORE THEM IN A WELL SEALED CONTAINER AWAY FROM AN OPEN SPACE

3.1.3 Describe what type of toilet facilities will be provided.

MOVABLE TOILETS

- 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:

DRILLING EQUIPMENT X3 1X BAKKIE

HAMMER X

2 × FORK

Earthmoving equipment:

NONE

Drilling equipment:

3 x DRILLING MACHINE

4 x HAMMER

1 x SPADE AND FORK

Other equipment and/or machinery:
BITTER X 3
3.2.2 Describe the environmental damage that is likely to result from the use of vehicles machinery within the mining claim area (e.g. on the landscape in general, soil, vegeta noise, dust, etc.).
MOVEMENT OF A BAKKE (vehicle) WILL RESULT
DRILLING MACHINE RESULTS IN PUST TO THE ENVIRONENT
3.2.3 How will you control the movement of vehicles and machinery in order to minimenvironmental damage?
T WILL AVOID USING SO MANY ROUTES LITT GOING TO A WORKING SITE
MICHINERY OIL WIFL NOT BE DUMPED ANYWHERE DESPITE DUMPING SITE
3.2.4 Which routes will be used by vehicles to get to your mining claim and state whether intend making new roads or tracks (both to your mining claim and within your mining claim.
FROM RESIDENTIAL STRAIGHT TO CLAIMIN

		No:	_	Unsure:
	f "yes" above, explain he afety of humans, livestock		nising environm	ental impacts, including
	NIA			
.3	Water			
3.1	How much water do you equipment, washing sand/s water within each category	tones, dust control, g	ious activities ( ardens, etc.) and	e.g. human use, washing state how you intend sav
Activi	ty or category of use	Quantity of water needed per month (litres)	W	ater saving methods
Hun	IAN COMSumption	250 LITRI	5 5701	RED IN CONTAIN
				. = -11 -
UA SH	ÎNG SAND STONES	100 LITRE	WASH	AT THE SAME II
	ÎNG SAND STONES	100 LITE	WASH	AT THE SAME IT
UA SH				
UA SH	Where will you get your wa	ater (e.g. river, own bo		
UA SH .3.2	Where will you get your wa	ater (e.g. river, own bo	orehole, Water A	
3.2 From	Where will you get your wa	nter (e.g. river, own bo	orehole, Water A	ffairs connection, etc.)?

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.
	W/A
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: Unsure:
3.4.5	If "yes" for 3.4.4, please explain why their movements or access will be restricted.
	NIA
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.)?
J	WILL USE ENVIROMENTAL FRIEDDLY MATERIAL
_	
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

	If such sites are k	nown, how will you avoid damaging them	1
	NA		
3.6.4		discovered after you have started working	
Yes:		No:	Unsure:
3.7	Rehabilitation		
3.7.1	When will you rappropriate box)	ehabilitate the environmental damage do	one during prospecting? (Tick the
On a co	ontinuous basis (i.e.	bilitating any damage simultaneous with prospecting) has finally been completed	
3.7.2	Describe the prog	ramme of mining from the start and the m	ethods to rehabilitate damage.
ME  STE  ME  STE  A.  Descricaused	THODS OF COLLECT CLY TO  Existing Dama be what environment	REHABILIATION  REPT ON A UNIQUE  REHABILIATION  REPT THE LAND SAME  REPT ON A UNIQUE  REPT THE LAND SAME  REPT ON A UNIQUE  REPT ON A UN	SITE AND FORTH  NDS ARE LEVELLED  LARE  area now, in other words, damage
NO	N∈		
NO	DAMACE		
		he information provided in this ques	

Page 6 of 6



## REPUBLIC OF NAMIBIA

## MINISTRY OF MINES AND ENERGY

## **APPLICATION** FOR THE RENEWAL OF THE REGISTRATION OF MINING CLAIMS (Required in terms of Section 38 of Act 33 of 1992) Receipt No: Date entered-0745991 in FLEXI: Reference: 14/2/2/1/2/: . 76.70 Full name of applicant: Alfeus ALUPE Postal Address: P. © BOX 76 ONOWA , CHUBANGILLA Residential/Registered Address: ... U.S. ... Crogo 605 Contact Details: Telephone Home: 08/38/42/866 Telephone Work: 08/38/42/866 Fax: N/A Cell phone: 08/3842966 Email: alfeysalypeagmailicon YES Are mining operations ongoing as per section 31(1)(a) of the Act? Are all monthly reports submitted as per section 45(1) of the Act? Are all claim fees paid up as per section 123(1)(b) of the Act? If the answer is "NO" to any of the questions, please submit an explanation for the failure to comply NA . ...... IMPORTANT NOTE: Details of any change in personal of corporate particulars, or particulars relating to an accredited agent, must be provided on the prescribed form in terms of Section 41(1)(j) of the Act and appended to this application. Indicate the attachment of any of the following forms: YES NO Change in Personal Particulars Change in Corporate Particulars

Change in Particulars of Accredited Agent

	(	s, etc.		PUBLIC OF NAMIBIA STRY OF FINANCE		159999
	Bank Code Cheque No. Account No.			Receipt	<b>Q</b> 07452	91
		nount of Hundre	Mines and ed and Fift Dollars On Renewal	Cents 114	250-0U 71426	
	Allocation2	115-20	<del>)</del> -000-000	D-611		
*	Pougle of the printed by HRP 0816122630	Box 76		R R	PRI OF MINES AND EN	is GV
	Printe	Please wr	rite clearly		Date Stamp	