

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	ASTRUDE AMALIA EGBO
2.2 Name of Mining Claim Holder (if different from 2.1)	
2.3 Telephone, Fax, Cell Phone and/or E-Mail	Tel: Fax: E-Mail: 9a van. wyk@gmail. com Cell: 081 3062440
2.4 Postal Address Residential/Registered Address	PO BOX 25 104, WINDHOEK, NAMIE ERF 842, OKAMITA STREET, OSONA VILLAGE, OKAHANNA, NAMIBIA
2.5 Reference Number	NEPL No: 10309 Expiry: 17-08-2029
2.6 Registered Number(s)	75027
2.7 Location (Farm, District, Region) of mining claim(s)	CUBEON
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?
io	GIBEON TOWNSHIP
3. Environn	nental commitments
3.1 Pollution an	d Waste

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.)? WE SHALL HAVE WASTE BINS ON SITE TO BE WED FOR
WAS	MAL LITTER. WE SHALL PERIODICALLY TRANSPORT THE TE BINS TO THE DUMPING SITES FOR WASTE
015	DUSAL
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, STONE RUBBLE, OLD MACHINER J.
WE	SHAML CLEAN UP AND CAREFULLY BIS POSE OFF ALL
	STRINL WASTE IN LINE WITH ENVIRONMENTAL REQUIREM
3.1.3 AT	Describe what type of toilet facilities will be provided. THE START OF THE PROJECT, WE SHALL UTILIZE MORILE
TOTA	ETS, AS WE GROW THE STIE INFRASTRUCTURE, WE
CAN	THE BUILD AS PIT LATRINE TOILET FACILITIES
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.)
Vehicle	s: 1 x 4x4 prokup (baktie)
Earthmo	oving equipment:
Orilling	equipment: 3 x Hand Held Mining Drill Machines.

Other equipment and/or machinery: 1 x Power Generator
1x Water Pump
3.2.2 Describe the environmental damage that is likely to result from the use of vehicles an machinery within the mining claim area (e.g. on the landscape in general, soil, vegetation noise, dust, etc.).
- Soil Erosion
Loss of biodiversity
- Deformation of the landscape resulting from ground digging.
3.2.3 How will you control the movement of vehicles and machinery in order to minimis environmental damage?
Vehicles and Marlinery shell move in a defined partern so as to minimize environment
damage. Miming vehicles and machinery that movement shall be environmentally friends
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)
There is already a rouse leading to the mine claim once from the main road road of Cubeon. This route is used by the weals to access the access to the access the access to the access the access to the access to the access the access to th
visible and accessible route.

3.2.5 V	Will you do any blasting	on your mining claim?		
es: _		No: No	<u>0</u>	Unsure:
	f "yes" above, explain afety of humans, livestoo		nising environmental	impacts, including the
		/		
_		/	/	
	/			
v	How much water do you quipment, washing sand water within each categor ty or category of use	stones, dust control, ga	ardens, etc.) and state	
		month (litres)		
omes	tic	3000	We cont cer	same water of
Nash	tic .ng 8 tones	000	Reuse The	same water off
	Vhere will you get your v	vater (e.g. river, own bo		
		instell west	er terrics	at the site.
	re going to	illed by a	wester tru	. 0
Ve o	ch will be	illed by a		. 0
N.R.	ch will be	illed by a	wester tru	ck as needed.
Ne a	the going to the fund to	illed by a	necter tru	the near futers
3.3 E	explain how you will minderground water.	inimise or completely	wester true ove hole in avoid polluting any	the near futerie
Ne a Ne Ne Ne 3.3 E	explain how you will menderground water.	inimise or completely	avoid polluting any	the near futers
Ne of State of the	explain how you will me nderground water. are no water	inimise or completely source at	avoid polluting any or near the pollution.	water source, including
Ne of Street Str	explain how you will me nderground water. are no water ere y no cause	inimise or completely source at e for water ffacted become	avoid polluting any or near the pollution.	water source, including claim area. under grand se Small open

3.4	Relations with neighbouring	g comm	nunities and/o	r the general public	
3.4.1	Are there any people living in or	near you	r mining claim?		
Yes:	des	No:		Unsure:	
3.4.2 The 4th a econ		m te	e mining	ship, which is more	aid-
3.4.3 Em				ood relationship with such people	
3.4.4	Will the activities on your mining the general public, tourists, farme			ment of other people in the area (e.g.	
Yes:		No:	NO	Unsure:	
3.4.5	If "yes" for 3.4.4, please explain	why thei	r movements or	access will be restricted.	
3.5	Protection of plants and wile	dlife			
3.5.1	How will you ensure that your wildlife in or near your mining cl			unnecessary damage to plants and collecting, fishing, etc.)?	
The with	why or plant	ife or	v Bahin	mondain land scape g, they are no nat is dong at	
3.6	Historical, archaeological monuments, fossils, sacred			tage (e.g. rock art, graves, lings, etc.)	
3.6.1	Are there any historical, archaeol area?	logical or	r culturally imp	ortant sites within your mining claim	
Yes:		No:	NO	Unsure:	
3.6.2	If "yes", please describe briefly.	/			
		/			

3.6.3	If such sites are known, how will you avoid damaging them?
_	N/A
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)
On a c	no intention of rehabilitating any damage continuous basis (i.e. simultaneous with prospecting) fter all prospecting has finally been completed know
3.7.2 ₩€	Describe the programme of mining from the start and the methods to rehabilitate damage. we hand mining dall manhine to mine seem tous stones. We dig smet open pits to extract the
pro	overing the pits with soil and sound which is dug, and make sure the damages are serry rehabilited.
caused eviden	Existing Damage be what environmental damage exists in your mining claim area now, in other words, damage by someone else before you began working on the mining claim. Where possible, provide the such as photos, statements, etc. Minner holes day by hand.
	7, (1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
	by declare that the information provided in this questionnaire, is to the best of my edge, accurate and correct, and that I'm prepared to keep to the commitments stated i.
	Claim Holder Place Date Claim Holder Place Claim Holder Place Place

Page 6 of 6