

1 3 SEP 2023

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REPUBLIC OF NAMIBIA

PRO-FORMA ENVIRONMENTAL CONTRACT

and;		
	and conditions include the condition preceder t with the Government of Namibia;	
silvirolimental Colidaci	with the Government of Namiola,	Ministry of Mines and Energ
T is hereby agreed as fe	ollows:	Mining Commissioner
. PARTIES		2023 -08- 24
The parties to this co	ontract are Alupe Alfeus	(hereinafter
referred to as "the H	ontract are AUPE Alfeus (older") being the holder of Non-Exclusive	
referred to as "the Herospecting Licence/Re	(older") being the holder of Non-Exclusive econnaissance Licence/Mining Claim(s)/Min	Prospecting Licence/Exclusive
referred to as "the Herospecting Licence/Re	(older") being the holder of Non-Exclusive	Prospecting Licence/Exclusive
referred to as "the Herospecting Licence/Repplicable) number 7	folder") being the holder of Non-Exclusive econnaissance Licence/Mining Claim(s)/Min 2028, 23029 THE GOVERNMENT OF NAMIBIA	Prospecting Licence/Exclusive
referred to as "the Herospecting Licence/Repplicable) number 7	folder") being the holder of Non-Exclusive econnaissance Licence/Mining Claim(s)/Min 2028, 43029	Prospecting Licence/Exclusive
eferred to as "the Heavesting Licence/Rapplicable) number 4	folder") being the holder of Non-Exclusive econnaissance Licence/Mining Claim(s)/Min 2028, 23029 THE GOVERNMENT OF NAMIBIA	Prospecting Licence/Exclusive
referred to as "the Herospecting Licence/Repplicable) number 7	folder") being the holder of Non-Exclusive econnaissance Licence/Mining Claim(s)/Min 13028, 43029 THE GOVERNMENT OF NAMIBIA ferred to as "the Government")	Prospecting Licence/Exclusive ing Licence (delete those not TOURISM (MET), and

- 2.1 The provisions contained in this contract are in addition to and do not detract from any obligations which the Holder may have under the Act.
- 2.2 The Holder recognises that its prospecting/mining operations may have significant impacts on the environment. Accordingly the Holder undertakes that during the course of its operations it will take every practicable step necessary to ensure the mitigation of such impacts. In doing so it will liaise with MET and MME as provided for in 3.3 and 4 below.
- 2.3 In particular the Holder will undertake necessary and adequate steps to ensure that environmental damage is reduced to a minimum and prevented insofar, as is practicable.
- 2.4 Should the Holder not carry out its environmental obligations it shall be liable for the environmental damage which may result. In this regard the Government reserves the right to:
 - 2.4.1 demand at any time financial or other guarantees to restore the environment or mitigate environmental damage which has, or which may occur, as a result of the Holder's activities;



- 2.4.2 itself undertake such mitigatory or restorative measure and to recover the costs thereof from he Holder;
- 2.4.3 claim compensation for environmental damage, which may have been brought about by the Holder's activities.
- 2.5 The Holder shall on completion or suspension of its operations, ensure that the impact on the environment is minimised and that every reasonable and practicable step is undertaken to ensure that the environment is left in a reasonable state. The provisions of clause 2.4 apply mutatis mutandis to environmental damage evident after prospecting, mining or other operations have been suspended or completed.
- 2.6 The Holder acknowledges that should it apply for a mining licence in consequence of its prospecting or other operations, it will have to comply with Namibia's National Environmental Assessment Policy (Directorate of Environmental Affairs, January 1995) and that this will entail the carrying out of an Environmental Assessment (EA).

3. THE ENVIRONMENTAL CONDITIONS

- 3.1 In accordance with section 68(f) of the Act, which provides that an application for a licence shall contain particulars of the existing condition of the environment, an estimate of the effect which the proposed operations may have, and the proposed steps to be taken to prevent or minimise such effect, the Holder has attached Environmental Conditions marked "Appendix A".
- 3.2 The Holder acknowledges that once the MET and MME has determined that the information furnished in Appendix A is satisfactory, it will form part of this contract.
- 3.3 The Holder warrants that the information contained in Appendix A is to the best of its knowledge and belief true and correct and that it will notify the Government of any material changes therein. Should there be such material changes, the Government reserves the right to re-negotiate the terms and conditions of this agreement.

4. <u>COMPLIANCE AND NOTIFICATION</u>

- 4.1 The Holder acknowledges that the reports, which it is obliged to furnish to MME (which is provided for in the notice from the Office of the Mining Commissioner under section 48(4) of the Act), will include an Environmental Report.
- 4.2 The Holder acknowledges that officials from MME and/or MET may at any time conduct a compliance and/or performance inspection of its operations.

For the Holder:ON THIS 24 DAY OF August	20 23
For the Holder:	_
(Duly authorised thereto)	

Mr Timoteus Mufeti Environmental Commissioner Ministry of Environment and Tourism

Ms Isabella Chirchir
Mining Commissioner
Ministry of Mines and Fr

Ministry of Mines and Energy



Ministry of Mines and Energy Mining Commissioner

2023 -08- 24

Received
Department of Mines

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: 08/3842866 Fax: E-Mail: qlufee halupe Dgmoul.com Cell: 08/3842866
2.4	Postal Address Residential/Registered Address	GOBOBOS, UIS, NAMIBIA
2.5	Reference Number	NEPL No: 7670 Expiry: 04 APRIL 7024
2.6	Registered Number(s)	73028 - 73029
2.7	Location (Farm, District, Region) of mining claim(s)	GOBOBOS, LIIS, ERONGIO REGION
2.8	Group(s) of Mineral(s) to be mined	AMATHO CRSTALS

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

Number of people	Where will they live?	
2	GOBOBOS	

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.)?
I	WILL PUT THEM INTO THE DUSTRIN AND
ON	TE WHERE ALLOWED
.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.)?
I	WILL PLACE THEM IN THE STORE ROOMS,
Suc	CH AS BATTERIES AWAY FROM AN OPEN AREA.
SE	Describe what type of toilet facilities will be provided. EPTIC TANK PIT LATRINES (THE REMOVABLE ONE EN IT IS FULL)
SE	PTIC TANK PIT LATRINES (THE REMOVABLE ONE
SE WH	Vehicle, earthmoving equipment, drilling and blasting
SE WH .2	Vehicle, earthmoving equipment, drilling and blasting 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.)
SE NATH	Vehicle, earthmoving equipment, drilling and blasting 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.)
3.2 3.2.1	Vehicle, earthmoving equipment, drilling and blasting 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.)
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SENH 3.2 5.2.1 Vehicl	Vehicle, earthmoving equipment, drilling and blasting 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.)
SENH 3.2 5.2.1 Vehicl	Vehicle, earthmoving equipment, drilling and blasting 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.) BAKKIE AND/X A SMALL TRUCK

1X COMPRESSOR HX HAMMERS

Other equipment and/or machinery:

BEATER
WHEELBARROW
SPADE
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.).
A DRILLING MACHINES WILL LEAD TO NOISE POLLUTO TO THE ENVIRONENT A SHORT TERM.
CARS WILL CAUSE AIR POLLUTION AND BIOLOGICAL WEATHERING ROCKS.
VEGETACTION SUCH AS WELWITSCHIA WILL BE FULL OF DUST, SINCE CARS ARE MOVING EVERYDAY
3.2.3 How will you control the movement of vehicles and machinery in order to minimise environmental damage?
I WILL DRIVE WHERE IT IS ALLOWED.
FROM AN OPEN SPACE TO PREVENT EFFECTS TO
THE ENVIRONMET TO PREVENT GLOBAL WARMING. I WILL MINIMISE PRIVING ON A WINDY PAY TO PREVENT DUST THAT HAS EFFECTS TO THE LIVING THINGS.
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)? ONLY A SINGLE ROUTE TO BE USED FROM AND TO A MINING AREA AND WITHIN THE MINING CLAIM

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	Will you do any blasting of	n your mining clair	m?				
Yes:		No:	×		Unsure:		
3.2.6	If "yes" above, explain h safety of humans, livestock		inimising	environmental	impacts,	including	the
_	N/A						
_	• / ·						
=							
_							
3.3	Water						
3.3.1	How much water do you equipment, washing sand/s water within each category	stones, dust contro					
A	ctivity or category of use	Quantity of wa	ater	Waters	aving me	thode	
		needed per month (litre	.	Water 5	aving inc		
	COOKING	needed per	s)	Wis T		WF	TED
		needed per month (litres 200 1+res	s) /mop/			WF	TED
	COOKING	needed per month (litres 200 1+res	s) /mop/			WF	TED
	COOKING THING AND WASHING	needed per month (litres 200 1+res	man	Wis T	HERE'S	limi	TED
BA	COOKING THING AND WASHING	needed per month (litres 200 1+res	man	Wis T	HERE'S	limi	TED
BA-	COOKING. THING AND WASHING	needed per month (litres 200 1+res	man	Wis T	HERE'S	limi	TED
BA-	Where will you get your was borden to be explain how you will min	needed per month (litres 200 14reS	n borehole	Wis T	HEDE'S	on, etc.)?	TED
3.3.2 Ov	Where will you get your was the bold of th	needed per month (litres 200 14reS	n borehole	Wis T	HEDE'S	on, etc.)?	TED
3.3.2 Ow	Where will you get your was border to be Explain how you will minunderground water.	needed per month (litres 200 1+reS 100 /m	n borehole	Wis T	HEDE'S	on, etc.)?	TED

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: _X Unsure:
3.4.2	If "yes", explain where these people live and describe their economic activities.
NA	
3.4.3	If "yes" in 3.4.1, explain what you will do to maintain 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 Unsure:
3.4.5	If "yes" for 3.4.4, please explain why their movements or access will be restricted.
NI	A
WIL	
7	EMPROVING MINING BUS TAINABILITY
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: X Unsure:
	If "yes", please describe briefly.
3.6.2	If "yes", please describe briefly. THERE ARE CLAVES WITH PICTURES USED BY STONE

3.6.3	If such	h sites are	known, how	will you avo	id damaging	them?			
L	1 CKY	ENO	UNGH	THE	AREA	15	PROTE	CIED	Fran
AL	1	50473	FINI	NING					
3.6.4							your mining cl rly protected?	aim, wou	ıld you
Yes:	$^{-}$ $^{\times}$			No:			Unsur	e:	_
3.7	Reha	bilitation	1						
3.7.1	When	will you priate box	rehabilitate	the environ	mental damag	ge done	during prospec	cting? (T	ick the
On a c	continuou	is basis (i.e	abilitating an e. simultaneo g has finally b	us with pros					
3.7.2	Descri	ibe the pro	gramme of n	nining from	the start and t	he metho	ods to rehabilita	ate damag	e.
	NT ,	AND	s leve	SE TION	MEDIA	11100		NAM	INATE
caused	ibe what I by som	environme	ental damage	began work	our mining cl ing on the m	aim area	a now, in other aim. Where p	words, oossible, p	damage provide
No	P	AMA	CLE						
I here knowl therei	edge, ac	are that curate ar	the informa	ation provid and that I'	ded in this o	question to keep	nnaire, <u>is to t</u> to the comn	the best	of my stated
	G Claim I	Holder Represent	ative)	Go	B6B0S Place	-		24/0 Date	8/2023

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