

PRO-FORMA ENVIRONMENTAL CONTRACT

WHEREAS the Applicant/ Company referred to below, has been notified under section 48(4) of the Minerals (prospecting and Mining) Act, 1992 that the Minister of Mines and Energy is prepared to grant the applicant <u>Mining Claims</u> subject to certain terms and conditions and;

WHEREAS such terms and conditions include the condition precedent that the applicant enters into an Environmental Contract with the Government of Namibia;

IT is hereby agreed as follows:

1.	PARTIES	5.

The parties to this contract are: Julius Natangwe Rafae! (hereinafter referred to as the "Holder") being the holder of Non-Exclusive Prospecting Licence ... 7059. Mining Claims ... 69444

on the one hand, and THE GOVERNMENT OF NAMIBIA (Hereinafter referred to as "the Government")

duly represented by:

THE MINISTRY OF ENVIRONMENT, FORESTRY & TOURISM (MEFT) and THE MINISTRY OF MINES & ENERGY (MME)

on the other.

2. GENERAL OBLIGATIONS.

- 2.1 The provisions contained in this contact are in addition to and do not detract from any obligations which the Holder may have under the Minerals (Prospecting and Mining) Act, 1992 (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 the MEFT 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

J.N

environmental damage that 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 measures and to recover the costs thereof from the 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 muutatis 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, Jan, 1995) and that this will entail the carrying out of an Environmental Assessment (EA).

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 MEFT 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.

J.N

4. COMPLIANCE AND NOTIFICATION

- 4.1 The Holder acknowledges that the reports, which it is obliged to furnish to the 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 the MME and/or the MEFT may at any time conduct a compliance and/or performance inspection of its operations.
- 4.3 The Holder will keep records of its environmental performance and make these available to the officials referred to in 4.2.

SIGNED AT Windhoek	on this .99 day of February 20.23
For the Holder: (duly authorised thereto)	Afthornigu
For the Government of Namibia	Mr Timoteus Mufeti Environmental Commissioner Ministry of Environment, Forestry and Tourism

and

Ms Isabella Chirchir Mining Commissioner Ministry of Mines and Energy

hick 01/06/2523

J. N



REPUBLIC OF NAMIBIA

Ministry of Environment, Forestry & Tourism

2023-02-09

Dear Julius Natangwe Rafael,

Thank you for applying for an Environmental Clearance Certificate.

Your application has been registered with application number 230209000969

Thank you

Phillip Troskie Bulding
P/Bag 13306, Windhoek | Tel: +264 61 284 2111 | DEA: +264 61 284 2701

Please do not reply directly to this email. It was sent from an unattended mailbox.

Correspondences can be done on the portal or please use



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).
- 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	JULIUS	NATANGWE RAFAEL
2.2 Name of Mining Clair (if different from 2.1)		
2.3 Telephone, Fax, Cell I	Fax: E-Mail: Cell: O81	N/A 2046560
2.4 Postal Address	P.O.BO	x 50115, Botchbootch
Residential/Registere	d Address Rocky	eris, WIND HOEK
2.5 Reference Number	NEPL No:	7059 Expiry: 08/07/2018
2.6 Registered Number(s		43 £ 69444
2.7 Location (Farm, D mining claim(s)		RURU DISTRICT (ERUNGU)
2.8 Group(s) of Mineral(s) to be mined Journa	aline



Number of people	Where will they live?	
12	At the Farm	(OMOPYU)

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.)?

1/2	will	put	them	toge ther	and	dump	them
at	Karib	16	dumping	place.			

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.)?

IV	Generator	. Kehi	cles,	but	we	will	take	them
In.	Karibib	where	we	are	all	Hom,		

3.1.3 Describe what type of toilet facilities will be provided.

INO	n//	1 mas	tract	our	torlet	that	we	w1/1	60
113111	g at	Hu	SIH	like	the	that	used	the	forms

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:

Earthmoving equipment:	
None	

Drilling equipment

/" ./. · · · · · · · · · · · · · · · · · ·	
Speides, piks	
1	

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.).

Joise -) This could be of our car, b Dust -) This could be	cost by the	e drilling
process.		

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

Vehicle -	-> We	will a	only	use	our	car o	in frid
	as w	e trav	e H	back	to K	aribib,	or
	other	wise	inca.	se 07	eme	rgency	where
	mube	some	one	15 0	Sick.		
	1						
Machinery	-7 late	don't	hete	# WE	w	11 put	OZIT
/14/21/11/2	genera		1 9	Cage	to	avoid	the
	noise.			0			

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)?

We	wi	11 be	tookin	y to	our	mining	Clan	1115
won	n or	11 Cam	of site /	wich	15	located	yery	Close
to	the	already	exist	ing ro	ad. 1	Ne are	not	90709
10	moke	ahy	roads.				U	

	Will you do any clasting to	No No	Unsure
25			
2.6	If "yes" above, explain h safety of humans, livestock	ow you intend numinusing and wildlife?	environmental impacts, including the
.3	Water		
			nativities (e.g. human use, washing (
	How much water do you equipment, washing sand	stones, dust control, gardens	activities (e.g. human use, washing of the color of the c
	//	stones, dust control, gardens	activities (e.g. human use, washing c s, etc.) and state how you intend savin
3.1	How much water do you equipment, washing sand	y of use: Quantity of water needed per	activities (e.g. human use, washing of the control
3.1 Act	How much water do you equipment, washing sand- water within each category tivity or category of use	y of use: Quantity of water needed per month (litres)	Water saving methods
3.1 Act	How much water do you equipment, washing sand- water within each category tivity or category of use	y of use: Quantity of water needed per	Water saving methods
3.1 Act	How much water do you equipment, washing sand- water within each category tivity or category of use	y of use: Quantity of water needed per month (litres)	Water saving methods
3.1 Act	How much water do you equipment, washing sand- water within each category tivity or category of use	y of use: Quantity of water needed per month (litres)	Water saving methods
Act	How much water do you equipment, washing sand- water within each category tivity or category of use	y of use: Quantity of water needed per month (litres)	Water saving methods
3.1 Act	How much water do you equipment, washing sand- water within each category tivity or category of use	y of use: Quantity of water needed per month (litres)	Water saving methods
3.1 Act	How much water do you equipment, washing sand- water within each category tivity or category of use	y of use: Quantity of water needed per month (litres)	Water saving methods
Act	How much water do you equipment, washing sand/water within each category tivity or category of use	Quantity of water needed per month (litres)	Water saving methods
Act	How much water do you equipment, washing sand/water within each category tivity or category of use Wan USE Where will you get your	Quantity of water needed per month (litres)	Water saving methods
Act Hun	How much water do you equipment, washing sand/water within each category tivity or category of use	Quantity of water needed per month (litres)	Water saving methods
Act	How much water do you equipment, washing sand/water within each category tivity or category of use Wan USE Where will you get your	Quantity of water needed per month (litres)	Water saving methods
Act	How much water do you equipment, washing sand/water within each category tivity or category of use Wan USE Where will you get your	Quantity of water needed per month (litres)	Water saving methods
Act	How much water do you equipment, washing sand/water within each category tivity or category of use Wan USE Where will you get your water within how you will not be a second to the control of the category of the category of use	Quantity of water needed per month (litres) 1000 Liffers Con water (e.g. river, own boreho	Water saving methods **Mater Saving methods** **Results** **Let Value Affairs connection, etc.)**
Hun 3.3.2	How much water do you equipment, washing sand water within each category tivity or category of use Man USE Where will you get your	Valuatity of water needed per month (litres) 1000 Liffers Con water (e.g. river, own boreho	ments)

BTN

3.4	Relations with neighbouring communities and/or the general public
341	Are there any people living in or near your mining claim?
Yes	No. No. Unsure
3.4.2	If "yes", explain where these people live and describe their economic activities.
3.4.3	If "yes" in 3.4.1, explain what you will do to maintain a good relationship with such people.
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. No Unsure:
3.4.5	If "yes" for 3.4.4, please explain why their movements or access will be restricted.
We is una	mining. I'ME will not distill any wildlige
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: No Unsure:
3.6.2	If "yes", please describe briefly.

BIN

1.3	If such sites are known, how will you avoid damaging their	
6.4	If such sites are discovered after you have started work accept new conditions to this contract so that they can be p	ong your mining claim, would you properly protected?
es	<u>Yes</u> No	Unsure
.7.	Rehabilitation	
.7.1	When will you rehabilitate the environmental damage appropriate box)	done during prospecting? (Tick the
On a c Only t I don'	no intention of rehabilitating any damage continuous basis (i.e. simultaneous with prospecting) after all prospecting has finally been completed t know	
		The second secon
A	Describe the programme of mining from the start and the ur mining will involve the extract materials under ll use make to drilling v ther make sure that we re-	the Ground. We
A	ur mining will involve the extract materials under Il use makita to drilling	the Ground. We wholes, and there
0	ur mining will involve the extract materials under Il use makita to drilling u ther make sure that we re-	the Ground. We wholes, and there
A	ur mining will involve the extract materials under Il use makita to drilling u ther make sure that we re-	the Ground. We wholes, and there
to wind to	extracts materials under the extracts materials under under the use make to drilling vifer make sure that we reprevent any damage. Existing Damage	the Ground. We shotes, and there
to wind to Desce	Existing Damage Existing Damage Existing Damage Existing Damage The make sure that we represent any damage.	m area now, in other words, damage
to wind to Desce	Existing Damage Existing Damage Existing Damage Existing Damage The make sure that we represent any damage.	m area now, in other words, damage ching claim. Where possible, provide
to wind at the desired to the desire	extract materials under extract materials under of the make sure that we reprevent any damage. Existing Damage The what environmental damage exists in your mining claimed by someone clse before you began working on the mining on the mining of the someone clse before you began working on the someone clse before you began working on	m area now, in other words, damage ching claim. Where possible, provide

Wino Hork

23/03/2 dB