

#### 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 Forestry and Tourism (MEFT) and the Ministry of Mines and Energy (MME).
- 1.3 Once the Holder has completed this questionnaire MEFT and MME will either accept/reject/request further information regarding the environmental commitments made therein. MEFT 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	T&R Rayoni Trading ec
2.3 Telephone, Fax, Cell Phone and/or E-Mail	Tel: 08/23562/8 Fax: N/A Cell phone: 08/23562/8
2.4 Postal Address  Residential/Registered Address	P.O. Box 8 Omagebe Erb 737 Ozongje Omarury
2.5 Reference Number	NEPL No: 9500 Expiry: 09 March 2023
2.6 Registered Number(s)	73706 \$ 73707
2.7 Location (Farm, District, Region) of mining claim(s)	Objihinameva village, Daûres Const, Erongo
2.8 Group(s) of Mineral(s) to be mined	Semi precious Stones

Numbe	er of people	Where will they live?
	4	They will live in tents which will be provided for on the compsite in the
		mining area
3.	Environme	ental commitments
3.1	Pollution and	Waste
3.1.1	Waste n off late What industr	ido with normal litter (e.g. Kitchen spoils, cans, bottles, paper, etc.)?  The left safe in bins drums and will be disposed  at the nearest dump site.  The waste will be generated and what will you do with it (e.g. old machinery, ling rubble, batteries, paint, thinners, vehicle oil, etc.)?
	No indust	rial waste is known to be generated so far, but if any will be kept safe and disposed aff at the dumping si
3.1.3	Describe wha	anning to put up a dry pite latrine.
3.2	Vehicle, ea	rthmoving equipment, drilling and blasting
3.2.1	List the type machinery lik	and quantity of vehicles, earthmoving equipment, drilling equipment, and other ely to be used on your mining claim (e.g. 2 x bakkies; 1 x bulldozer, etc.)
Vehicl	es.	
1 X	4×4 8	Baldie
14	Escavato	r (at later Stage).
Earthn	noving equipme	nt:
1×	Escaval	tor
Drillin	g equipment: Compre St	
IX	Cienera	tor set
3.2.2	machinery wi	environmental damage that is likely to result from the use of vehicles and thin the mining claim area (e.g. on the landscape in general, soil, vegetation, e. The area being claimed is in existing mining area and no rezoning the landscape is flat and roday with the vegetation cover. There are already roads or path on structed and our vehicles will use those bracks.
3.2.3	How will you environmenta The alr	control the movement of vehicles and machinery in order to minimise
3.2.4	Which routes intend making This area	will be used by vehicles to get to your mining claim and state whether you new roads or tracks (both to your mining claim and within your mining claim)?  a is a mining area for ages and the already existing will be used.
3.2.5	Will you do a	any blasting on your mining claim?
Yes:		No: -X Unsure:

T

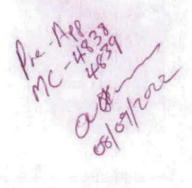
Human Hashing Gt  3.3.2 Whe Water A Which  3.3.3 Exp inch Waste  3.4.1 Are th Yes:  3.4.2 If "yes	coment, washing sanding water within each consumption ones a Equipment ones a Equipment ones already explain how you will minding underground was hold be displayed for from tions with neighbors.	Quantity of water needed per month (litres)  10 000 lites  10 000 lites  ater (e.g. river, own bore Rom the Objutants)  nimise or completely average of the condam condater condam condater cond	Water saving methods  Water will be used wikely Stones a equipment will be was only when really necessary.  Think amena - village community be was overly sales, we will away to and mater stones.  Water Streams.
Human Washing St  3.3.2 Who Water A Which  3.3.3 Explinate Waste  3.4.1 Are to Yes:  3.4.2 If "yes	Consumption ones a Equipment ones a Equi	needed per month (litres)  10 000 liters  5 000 liters  ater (e.g. river, own bore Rom the Object of at sater condam are sater condam are beds at sater beds a	Water will be used wisely Stones a equipment will be was only when really necessary.  Thinamera - village community be  void polluting any water source.  dumping sites, we will au contamination by leeping all and water streams.
3.3.2 Who Water A which  3.3.3 Expinch  3.3.3 Expinch  Waste I any u waste  3.4 Rela  3.4.1 Are the second of the	ones a Equipment re will you get your world Rechted a already explain how you will minding underground was anderground world be dispenderground world are for from tions with neighbor	ster (e.g. river, own bore Rom the Objective.  nimise or completely averaged off at grater condam continuer beds a	Stones o equipment will be was only when really necessary, whole, Water Affairs connection, etc.)? himamera - village community be woid polluting any water source, dumping sites, we will away contamination by keeping all and water streams.
Jashing Grandshing Gra	ones a Equipment re will you get your world Rechted a already explain how you will minding underground was anderground world be dispenderground world are for from tions with neighbor	ster (e.g. river, own bore Rom the Objective.  nimise or completely averaged off at grater condam continuer beds a	Stones o equipment will be was only when really necessary, whole, Water Affairs connection, etc.)? himamera - village community be woid polluting any water source, dumping sites, we will away contamination by keeping all and water streams.
3.3.2 Whe Water A which  3.3.3 Explined Waste 1 any 1 waste 3.4 Rela  3.4.1 Are the Yes:  3.4.2 If "yes."	re will you get your worth Rechted already explain how you will minding underground was a displayed for from tions with neighbor	nater (e.g. river, own bore  Room the Objit  ist.  nimise or completely average  ter.  posed off ak  pater condam of  river beds a	chole, Water Affairs connection, etc.)?  himamera - village community be  void polluting any water source,  dumping sites, we will au  contamination by leeping all  and water streams.
3.4.1 Are the Yes:		uring communities a	ind/or the general public
Yes: 3.4.2 If "ye			
3.4.2 If "ye	nere any people living	in or near your mining cl	laim?
		No: X	Unsure:
1	s", explain where thes	e people live and describ	be their economic activities.
1	ALV		
3.4.3 If "ye	s" in 3.4.1, explain wh	nat you will do to maintai	in a good relationship with such people.
N	/A		
		mining claim restrict the farmers, local people, etc	movement of other people in the area (e.g. c.)?
Yes:		No: X	

If "yes" above, explain how you intend minimising environmental impacts, including the safety of humans, livestock and wildlife?

3.2.6

3	
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.)
No o	offroad Will take place from the tracks used or created to a mining area and this will avoid damages to the plants hearby the ord mining area. Wildlife is hardly encountered in this area.
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: \( \sum_{\text{Unsure:}} \)
3.6.2	If "yes", please describe briefly.
3.6.3	If such sites are known, how will you avoid damaging them?
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: X No:Unsure:
3.7	Rehabilitation
3.7.1	When will you rehabilitate the environmental damage done during prospecting? (Tick the appropriate box)
I have	e no intention of rehabilitating any damage
	after all prospecting has finally been completed X
3.7.2 Thendo Susper the 4.	Describe the programme of mining from the start and the methods to rehabilitate damage.  nes   pits   holes will only be dug where the mheral are deposits are extend and where there is a high possibility of occurrence. After prospecting, mining period, we will ensure that all trenches   pits   he Existing Damage are closed properly.
cause	ribe what environmental damage exists in your mining claim area now, in other words, damage of by someone else before you began working on the mining claim. Where possible, provide nee such as photos, statements, etc.  The over a few trendhes that are not completely closed dug previous miners.
by	previous miners.
accur	eby declare that the information provided in this questionnaire, is to the best of my knowledge, ate and correct, and that I'm prepared to keep to the commitments stated therein.
1	Rocks - Rulero Omatjete Aures 29/08/2022
	ining Claim Holder Place Date Date





# REPUBLIC OF NAMIBIA

# MINISTRY OF MINES AND ENERGY

APPLICATION FOR THE	REGISTRATION	OF	MINING	CLAIM(S)
	(COMPANY)			

		OMPANY)		
Red	quired in terms of Section 33 of th	ne Minerals (Prospec 2, hereinafter "the A		, 1992
	SENOTE THAT SECTION 25(1)(b	OF THE ACT PROV	IDES THAT ONLY N	AMIBIAN
Descript No.	HES THAT ARE 100% OWNED F	Registered No.(s):	NS MAY PEG MININ	G CLAIMS
Receipt No.		A STATE OF THE PARTY OF THE PAR	2370	7
LAND MADE LAND	907574	THE RESERVE OF THE PARTY OF THE	, 73707	
	ed in LANDFOLIO and by whom:	Comments by Draw	ing Office:	- reday -
0	8.09.2022			
Full Name of	of Company:T	vayoni Trac	ting cc	
Particulars	of Incorporation:			
Date of Inco	orporation: 26 109 1 2016	Company Registr	ation No.: CC   201	16 12777
Registered	Address: Erf 737, Oco	ndje, Oma	ruru	.via.viuviv.u.
	ress: P.O. Box 9, O	matiere		
Postal Addr	ress:			
	1812356218 Fax No.			
Tel No.:	812356218 Fax No.	Lambana marka	E-Mail: rayanib	radings @g
Tel No.: O	lace of Business in Namibia: Om	Lambana marka	E-Mail: rayanib	radings @g
Tel No.: O Principal Pl	lace of Business in Namibia: Om	atjete village.	E-Mail: rayanib	radings @g
Tel No.: O Principal Pl	lace of Business in Namibia: Om	atjete village.	E-Mail: rayanib	radings @g
Principal Pl Econo Postal Addi	lace of Business in Namibia: Om	atjete village Imatjete	E-Mail: rayonibi	radings.@g skiltuensy ,
Principal Pl Econo Postal Addi	lace of Business in Namibia: Omy  Region  ress: P.O. Box 8 . C	atjete village Imatjete	E-Mail: rayonibi	rading (1.180 g) Stiltuency , roding (1.180 g)
Principal Pl Econo Postal Addi Tel No.:	lace of Business in Namibia: Omega Region ress: P.O. Box & Constitution of Direction of Directio	atjete village Imatjete	E-Mail: rayanibres Con  E-Mail: rayonibres  National	rading (1.180 g) Stiltuency , roding (1.180 g)
Tel No.: O Principal Pl Econo Postal Addi	lace of Business in Namibia: Omega Region ress: P.O. Box & Constitution of Direction of Directio	atjete village Imatjete	E-Mail: rayonib	rading (1.180 g) Stiltuency , roding (1.180 g)
Tel No.: OPrincipal Planton Postal Addition Tel No.: OPPINGEN 1. 2. 3.	Is 17356218 Fax No.  Iace of Business in Namibia: Omego  Region  ress: P.O. Box 8 Co.  2812356218 Fax No.	atjete village Imatjete	E-Mail: rayonib	rading (1.180 g) Stiltuency , roding (1.180 g)
Principal Pl Prostal Addi Tel No.: 0.1 1. 2. 3. 4.	lace of Business in Namibia: Omego Region ress: P.O. Box & Constitution of Direct Pulcaro Magdalena Ripures	otjete village Dmatjete Ctor(s)	E-Mail: rayonib	rading (1.180 g) Stiltuency , roding (1.180 g)
Principal Pl Econo Postal Addi Tel No.: 0.1 1. 2. 3. 4.	lace of Business in Namibia: Omego Region ress: P.O. Box & Constitution of Direct Pulcaro Magdalena Ripures	otjete village Dmatjete Ctor(s)	E-Mail: rayonib	rading (1.180 g) Stiltuency , roding (1.180 g)
Principal Pl Principal Pl Postal Addi Tel No.: 0.1 1.2.3.4. Authorised	lace of Business in Namibia: Omego Region ress: P.O. Box & Constitution of Direct Pulcaro Nagdalera Ripures share capital of company:	otjete village Dmatjete Ctor(s)	E-Mail: rayonib	rading (1.180 g) Stiltuency , roding (1.180 g)
Principal Pl Erond Postal Addi Tel No	ress: P.O. Box & Constitution of Direct Parkers Representation of Company:	otjete village Imatjete Stor(s)	E-Mail: rayonib	rading (1.180 g) Stiltuency , roding (1.180 g)
Principal Pl Erond Postal Addi Tel No	lace of Business in Namibia: Omego Region ress: P.O. Box & Constitution of Direct Pulcaro Nagdalera Ripures share capital of company:	otjete village Imatjete Stor(s)	E-Mail: rayonib	rading (1.180 g) Stiltuency , roding (1.180 g)
Principal Pl Erond Postal Addi Tel No	ress: P.O. Box & Constitution of Direct Parkers Representation of Company:	otjete village Imatjete Stor(s)	E-Mail: rayonib	rading (1.180 g) Stiltuency , roding (1.180 g)
Principal Pl Erond Postal Addi Tel No	lace of Business in Namibia: Omega Region ress: P.O. Box 8  S12356218 Fax No  Full Names of Direct Theripo Pulcoro Magdalema Ripurer share capital of company:	otjete village  matjete  ctor(s)  Rukovo  0 %  on on one that 5% of iss	E-Mail: rayoniba  Daûres Con  Namibi an  Namibian  Namibian  Namibian  Namibian	strituency , roding & Egmity

	1						A CONTRACTOR	
Applicatio	n for	the	registra	tion of	mining	claims	(Company)	ı



MINISTRY OF ENVIRONMENT,
FORESTRY AND TOURISM

DIRECTORATE OF ENVIRONMENTAL AFFAIRS

19 JUL 2022

RECEIVED

Signature

REPUBLIC OF NAMIBIA

## 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, 33 of 1992 (hereinafter "the Act"), that the Minister of Mines and Energy is prepared to grant the applicant a MINING CLAIMS 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

The parties to this contract are **T & R Rayoni Trading CC** (hereinafter referred to as "the Holder") being the holder of Non-Exclusive Prospecting Licence 9500 Mining Claims registration no 73363

on the one hand, and

THE GOVERNMENT OF NAMIBIA

(Hereinafter referred to as "the Government")

duly represented by: (MEFT), and

THE MINISTRY OF ENVIRONMENT, FORESTRY & TOURISM

THE MINISTRY OF MINES & ENERGY (MME)

on the other.

#### 2. GENERAL OBLIGATIONS

- 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 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 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 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.

#### 4. COMPLIANCE AND NOTIFICATION

- 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 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.

For the Holder: (duly authorised thereto)

For the Government:

Mr. Timoteus Mufeti

Environmental Commissioner

Ministry of Environment, Forestry and Tourism

And

Mr EI Shivolo Mining Commissioner Ministry of Mines and Energy



#### 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		T & R Rayoni Trading CC
2.2 Name of Mining Cla (if different from 2.1		
2.3 Telephone, Fax, Cell	Phone and/or E-Mail	Tel: Fax: Cell phone: + 264812356218
2.4 Postal Address Residential/Register	ed Address	P O Box 8, Omatjete, Namibia
2.5 Reference Number		NEPL No: 9500 Expiry: 09/3/2023
2.6 Registered Number(s	)	73363
2.7 Location (Farm, I mining claim(s)	District, Region) of	Uis Erongo
2.8 Group(s) of Mineral	s) to be mined	Semi-precious stones

Where will they live?	
On the claim area.	

#### 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.)? It will be stored onsite in suitable containers, plastic bags and dispose off only on an approved waste disposal site.
- 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.)?
  All industrial waste such as used oil will be returned to the supplier in accordance with the provisions of the Petroleum Act.
- 3.1.3 Describe what type of toilet facilities will be provided.

Temporal chemical toilet will be used daily on the mining site.

#### 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:

1X 4x4 vehicles

Earthmoving equipment:

N/A

Drilling equipment:

NO

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

Rehabilitation of the actual site associated infrastructure and access routes, etc. would however reverse this impact somewhat. Areas not directly affected by the mining although within the immediate area would be affected minimally. This would include dust, noise and other disturbances in the area.

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

Avoiding random driving through the areas but rather stick to permanently placed roads tracks. This would minimize the affection localized potentially sensitive habitats in the area.

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)?

The mining team intends to only use the existing trucks connecting to the site.

3.2.3	will you do any blasting on your m	ining claim?	
Yes:		No: NO	Unsure:

		N/A	
3.3	Water		
3.3.1		/stones, dust control, gar	activities (e.g. human use, washidens, etc.) and state how you
Ac	tivity or category of use	Quantity of water needed per month (litres)	Water saving methods
Only	for human consumption	25 litres per day	Water will be reuse
3.3.2	River		
3.3.2	River  Explain how you will mincluding underground was	nimise or completely avo ter. es to built at more than 1	id polluting any water source,
3.3.3	River  Explain how you will mincluding underground was French drains and latrin	nimise or completely avo ter. es to built at more than I f primary and secondary	id polluting any water source,  100m away from the water sourc aquifers.
3.3.3 3.4 3.4.1	River  Explain how you will mincluding underground was French drains and latrin pans to avoid pollution of	nimise or completely avoiter.  es to built at more than if primary and secondary uring communities and in or near your mining claim.	d/or the general public
	River  Explain how you will mincluding underground was French drains and latrin pans to avoid pollution of Relations with neighbor	nimise or completely avo ter. es to built at more than i f primary and secondary uring communities and	id polluting any water source,  100m away from the water sourc aquifers.  d/or the general public
3.3.3 3.4 3.4.1	River  Explain how you will mincluding underground was French drains and latrin pans to avoid pollution of Relations with neighbor	nimise or completely avoiter.  les to built at more than I frimary and secondary are uring communities and in or near your mining clair.  No: X	id polluting any water source,  100m away from the water source aquifers.  d/or the general public im?  Unsure:
3.3.3 3.4 3.4.1 Yes:	River  Explain how you will minincluding underground was French drains and latring pans to avoid pollution of Relations with neighborhard there any people living	nimise or completely avoiter.  les to built at more than I frimary and secondary are uring communities and in or near your mining clair.  No: X	id polluting any water source,  100m away from the water source aquifers.  d/or the general public im?  Unsure:
3.3.3 3.4 3.4.1 Yes:	River  Explain how you will mindle including underground was French drains and latring pans to avoid pollution of the Relations with neighbour Are there any people living ——  If "yes", explain where these	nimise or completely avoiter.  les to built at more than if frimary and secondary are uring communities and in or near your mining claim.  No: X  e people live and describe  N/A	id polluting any water source,  100m away from the water source aquifers.  d/or the general public tim?  Unsure:  their economic activities.
3.3.3 3.4.1 Yes: 3.4.2	River  Explain how you will mindle including underground was French drains and latring pans to avoid pollution of the Relations with neighbour Are there any people living ——  If "yes", explain where these	nimise or completely avoiter.  les to built at more than if frimary and secondary are uring communities and in or near your mining claim.  No: X  e people live and describe  N/A	id polluting any water source,  100m away from the water source aquifers.  d/or the general public tim?  Unsure:  their economic activities.
3.3.3 3.4.1 Yes: 3.4.2	River  Explain how you will minor including underground was French drains and latring pans to avoid pollution of Relations with neighbour Are there any people living ————————————————————————————————————	nimise or completely avoiter.  les to built at more than if primary and secondary are uring communities and in or near your mining claim.  No: X  e people live and describe.  N/A  nat you will do to maintain.  N/A	id polluting any water source,  100m away from the water source aquifers.  d/or the general public im?  Unsure:  their economic activities.  a good relationship with such people over the are

. .

3.4.5 If "yes" for 3.4.4, please explain why their movements or access will be restricted.

#### 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.)

Provide screening areas in order to reduce the visual impacts of the mining activities. Avoid placing new access routes (roads and tracks) through sensitive areas. Remove unique flora species and any other local features deemed sensitive and relocated to a less sensitive site.

3.6	Historical,	archaeological	and	cultural	heritage	(e.g.	rock	art,	graves,
	monuments	s, fossils, sacred	sites,	historical	buildings,	etc.)			

3.6.1	Are there any historical, archaeological or culturally important sites within your mining claim						
	area?						
	Yes:	1	No:	<u>X</u>	Unsure:		
3.6.2	If "yes", please N/A	e descri	be brief	ly.			
3.6.3	If such sites ar N/A	e know	n, how	will you a	void damagin	ng them?	
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:	X	No:	U	nsure:		

#### 3.7 Rehabilitation

3.7.1 When will you rehabilitate the environmental damage done during prospecting? (Tick the appropriate box)

I have no intention of rehabilitating any damage

On a continuous basis (i.e. simultaneous with

prospecting) X

Only after all prospecting has finally been completed

I don't know

3.7.2 Describe the programme of mining from the start and the methods to rehabilitate damage.

Only open cast mining on the area applied for will take place. New methods of mining will be used.

#### Existing Damage

Describe what environmental damage exists in your mining claim area now, in other words, damage caused by someone else before you began working on the mining claim. Where possible, provide evidence such as photos, statements, etc.

No existing damage on the mining claim area. Middle ridge between the tracks will be rehabilitees by smoothing it.

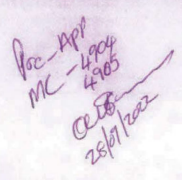
I hereby declare that the information provided in this questionnaire, is to the best of my knowledge, accurate and correct, and that I'm prepared to keep to the commitments stated therein.

Mining Claim Holder

Windhoele

07/22 Date 28.09.2022 2022-09-29





## REPUBLIC OF NAMIBIA

## **MINISTRY OF MINES AND ENERGY**

		EGISTRATION OF MINING CLAIM(S) COMPANY)
Re	equired in terms of Section 33 of t	he Minerals (Prospecting and Mining) Act, 1992 92, hereinafter "the Act")
PLE	ASE NOTE THAT SECTION 25(1)(E	BY NAMIBIAN CITIZENS MAY PEG MINING CLAIMS
Receipt N	8907822	Registered No.(s): 73766 and 73767
Date enter	red in LANDFOLIO and by whom:	Comments by Drawing Office:
Full Name	of Company:EVERGREEN INVEST	MENTS one Hundred and fourteen
	of Incorporation:	
Dateof Inc	orporation:22 November 2016	Company Registration No.:cc 2016/15259
		akopmund
		omund
		E-Mail: eben@dallnamibia.com.na
	Place of Business in Namibia: 9 Rock	
Swakopmi	und	
Postal Add	fress: PO Box 4941 Vineta Swakopn	nund
		E-Mail: eben@dallnamibia.com.na
2	Full Names of Direct	ctor(s) Nationality
1.	EBENHAEZER PIETERS	NAMIBIAN
2.	EBEN RUAN PIETERS	NAMIBIAN
3.	JACOBUS ANDRIES JOHANNES	S BRAND NAMIBIAN
4.		
Authorised	share capital of company:	

Full Name	Nationality	No. of shares held	% shares
EBENHAEZER PIETERS	NAMIBIAN		33%
EBEN RUAN PIETERS	NAMIBIAN		33%

Issued share capital of company:

Particulars of shareholders who beneficially own more that 5% of issued share capital:

#### ANNEXURE 1 **FORMS**

Form 1

#### REPUBLIC OF NAMIBIA

#### **ENVIRONMENTAL MANAGEMENT ACT, 2007**

(Section 32)

#### APPLICATION FOR ENVIRONMENTAL CLEARANCE CERTIFICATE



#### PART A: DETAILS OF APPLICANT

1. Name: (person or business) Evergreen Inves	tments	114
---	--------	-----

- 2. Business Registration / Identity No. CC 2016/15259 (if applicable)
- 3. Correspondence Address: eben@dallnamibia.com.na

  9 Rocky Zicht Estate
  4. Name of Contact Person: Eben Picters

  Swatspmund.
- 5. Position of Contact Person: Director
- 6. Telephone No .: 0314872024
- 7. Fax No.:
- 8. E-mail Address: (if any) eben@ dallnamibia.com 1 Ng

☐ Tick (☐) the appropriate box



# PART B: SCOPE OF THE ENVIRONMENTAL CLEARANCE CERTIFICATE

1. The environmental clearance certificate is for:

$\overline{\wp}$
2. Details of the activity(s) covered by the environmental clearance certificate:
[Note: Please attach plans to show the location and scope of the designated activity(s), and use additional sheets if necessary:
Title of Activity:
Nature of Activity:
Location of Activity:
Scale and Scope of Activity:
PART C: DECLARATION BY APPLICANT
I hereby certify that the particulars given above are correct and true to the best of my knowledge and belief. I understand the environmental clearance certificate may be suspended, amended or cancelled if any information given above is false, misleading, wrong or incomplete.
Rules Ebenbaczer Picters Director
Signature of Applicant Full Name in Block Letters Position
on behalf of Eiergscen Lowestments 1144 13 October 2022
V

