ENVIRONMENTAL MANAGEMENT PLAN (EMP) FOR THE ONGOING EXPLORATION ACTIVITIES ON EPL 4458, KIESHÖHE, LÜDERITZ DISTRICT, KARAS REGION



Prepared for

Bonya Exploration (Pty) Ltd.
P. O. Box 40705, Ausspannplatz
Windhoek

Prepared by



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EAP: Joseph Kondja Amushila

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LIST OF ACRONYMS

DEAF: Department of Environment and Forestry

DoF: Directorate of Forestry

DWSSC: Directorate of Water Supply and Sanitation Coordination

ECC: Environmental Clearance Certificate

EIA: Environmental Impact Assessment

EMA: Environmental Management Act

EMP: Environmental Management Plan

GDP: Gross Domestic Product

GSN: Geological Society of Namibia

HWC: Human Wildlife Conflicts

I&APs: Interested and Affected Parties

MC/s: Mining Claim/s

MEFT: Ministry of Environment, Forestry and Tourism

MIT: Ministry of Industrialization and Trade

MLIREC: Ministry of Labour, Industrial Relations and Employment Creation

MME: Ministry of Mines and Energy

MoHSS: Ministry of Health and Social Services

NAMPOL: Namibian Police

NBRI: National Botanical Research Institute

NEPL: Non-Exclusive Prospective License

NPC: National Planning Commission

PPP: Public Participation Process

SWMU: Solid Waste Management Unit

TKSNK: //Tsau Kaeb (Sperrgebiet) National Park

TLB: Tractor-Loader-Backhoe

ToR: Terms of Reference

1. INTRODUCTION AND BACKGROUND

1.1 Introduction

Bonya Exploration (Pty) Ltd, hereinafter referred to as the proponent, holds mineral rights under Exclusive Prospective Licence (EPL) 4458 hereinafter referred to as the study area, located about 40 km west of the town of Aus in Kharas region within the Tsau //Khaeb Sperrgebiet National Park (TKSNP). EPL 4458 is registered for the following commodity groups: base and rare metals, dimension stones, industrial minerals, precious metals, precious stones, and semi-precious stones. Exploration activities on the EPL4458 have taken place since 2011 and was initially granted to Swedish Exploration in 2011, then later transferred to Bonya Exploration (Pty) Ltd in 2015.

Exploration targets on the tenement are the numerous carbonatite outcrops collectively forming a gravel height referred to in Deutsch as Keishöhe carbonatite. The Keishöhe carbonatite is the second smallest of the four carbonatites (namely, Kaukausib, Keishöhe, Teufelskuppe, and Dicker Willem) bodies recognized within the Sperrgebiet between Lüderitz and Aus. The carbonatites lie sub-parallel to the Luderitz line and falls within the Namaqua Metamorphic Complex (NMC), a Mesoproterozoic belt consisting of metasediments/gneisses of what was once eroded material from the Kalahari and Congo cratons.

Academic sampling undertaken during the last quarter of 2019 were shipped to Germany for further investigation by PhD students in attempt to understand the mineralogy of the carbonatite. Bonya Exploration (Pty) Ltd intends to continue with the exploration activities and commence with the mining activities. In terms of the Environmental Management Act 07 of 2007 and Environmental Impact Assessment Regulations of February 2012, the proponent is required to undertake an EIA study and apply for the ECC.

1.2 Objectives of the EMP

The specific objectives of this EMP are to.

- Present measures to avoid, lessen and mitigate adverse impacts on various environmental components, protect environmental resources, and enhance the value of environmental components where possible.
- Define the roles and responsibilities for the implementation of environmental management and mitigation measures.
- Explain the need for compliance with regulatory provisions and guidelines at local, regional, and national levels.
- Formulate operational standards for continual improvement in environmental performance and reduce adversity of potential impacts.
- Explain procedures for compliance monitoring and reporting to the relevant competent and regulatory authorities.
- Formulate procedures for environmental rehabilitations and post closure provisions.

2. DESCRIPTION OF PROPOSED ACTIVITIES

The target areas for exploration are the carbonatites outcrops of sills and dykes, which were known to geologists in the 1960s, but their Rear-Earth-Element (REE) potential was uncovered by Swedish Exploration Pty Ltd in 2011.



Figure 1: Previous exploration activities on the tenement

Academic sampling undertaken during the last quarter of 2019 were shipped to Germany for further investigation by PhD students in attempt to understand the mineralogy of the carbonatite. No exploration activities were undertaken during 2020 due to the outbreak of Covid-19 pandemic. Bonya Exploration (Pty) Ltd is prepared to continue exploration activities on the property considering that the commodity found on the property, presently has favourable marketable conditions. Planned work include extensive soil sampling on areas identified by radiometric geophysical surveys undertaken during the previous tenure of the licence and diamond drilling of targets generated from soil sampling campaign. As the drilling programme progresses, more drill-core samples are to be collected to confirm the continuity of the REE mineralisation at depth. This exercise will help explain potential REE mineralisation lying beneath the gravel and sand.

3. IMPLEMENTING THE ENVIRONMENTAL MANAGEMENT PLAN

3.1 Role players and responsibilities

The implementation of this EMP is an ultimate responsibility of the proponent. However, the implementation also requires various administrations of authorities at local, regional, and national levels as described below.

Table 1: Roles and Responsibilities

Role Player	Responsibilities					
1. Institutions						
1.1.MME	The Ministry of Mines and Energy has the overall responsibility and mandate to					
Competent Authority	regulate the exploration and mining activities. Some of the responsibilities					
	relevant to mining are as follows.					
	In terms of Section 10 of the Environmental Regulations, MME is a relevant					
	competent authority. Hence, on receipt of the Scoping Report and the EMP,					
	MME must forward applications to the Environmental Commissioner to obtain					
	Environmental Clearance Certificates as well as the documents referred to in regulation 7(2).					
	Department of Mines					
	o Registration of Non-Exclusive Prospective Licence and Mining					
	Claims to authorize mining activities.					
	Issuing of transport permits					
	 Mining Division should conduct regular inspections. 					
	Mineral Ancillary Rights Commission should oversee the consultative					
	process between proponent and MEFT or land user/operator to resolve conflicts when they arise.					
	Geological Survey of Namibia should provide geo-technical support i.e., geo-					
	data, laboratory services etc. to the proponent to enable them in making informed decisions.					
1.2.MEFT	The Ministry of Environment, Forestry and Tourism is the Regulatory Authority in					
Regulatory Authority	terms of the Environmental Impact Assessment Regulations and has the following responsibilities:					

	Department of Environmental Affairs and Forestry (DEAF) is responsible to oversee the implementation of the EMP.
	Moreover, DEAF is also responsible for conducting compliance monitoring, reviewing of environmental and incidental reports and approval of renewal, transfers, and amendments of ECCs.
	The Directorate of Forestry (DoF) must enforce relevant Regulations of the National Forest Act, monitor vegetation clearance, and ensure control of invader species and forest fire etc.
	The Directorate of Wildlife Conservancy and National Parks should resolve all human-wildlife related conflicts.
1.3. MAWLR	Ministry of Agriculture Water and Land Reform with assistance from Erongo Communal Land Board must resolve land use conflicts, i.e., Land Tenure, grazing areas, settlements etc.
	The Directorate of Water Supply and Sanitation Coordination (DWSSC) shall provide water abstraction permits as well as to monitor water utilizations at the site in accordance with the contractual agreement. This can be done by means of regular site inspections and assessments.
1.4. MLIREC	The Ministry of Labour, Industrialization and Employment Creation has the mandate to provide labour (industrial) relations and employment and social protection services as per of Constitution of the Republic of Namibia and to ensure compliance with the Labour Act, No.11 of 2007, Affirmative Action Act, No. 29 f 1998 (Employment Act). The Division of Labour should carry out specific activities as follows. Conducting labour inspections. Investigating workplaces complaints. Conducting workplace accident investigations; and Conducting stakeholders' meetings when
1.5. MSS	The Ministry of Safety and Security should provide control of manufacturing, storage and usage of explosives as prescribed by the Arms and Ammunition Act 07 of 1996 and the Explosives Act of 1996.

2. Proponent

- Be fully conversant with this Environmental Management Plan, and all relevant environmental legislation.
- Ensure that all stipulations within the EMP are communicated and adhered to by all employees or sub-contractors where applicable.
- Implement various applicable mitigation measures outlined on Table 5-7 of this EMP.
- Conduct monitoring of identified environmental receptors as per Chapter 6 of this EMP.
- Signing of Environmental Contracts with MEFT-DEAF
- Obtain necessary permits, licenses, consents etc. as outlined on Table 3 of this report.
- Compile and submit environmental monitoring reports to MEFT every twelve months as per Section 5.4 (1) and (2) of the Environmental Impact Assessment Regulations. The purpose of the monitoring report is to provide progress on the implementation of the EMP.
- The proponent should ensure the renewal of ECCs every three years and Mining Claims every after three years and thereafter, every after two years.

3.2 Awareness and training

It is important to ensure that all employees have the appropriate level of environmental awareness and competence to ensure continued environmental due diligence and ongoing minimization of environmental harm.

To achieve effective environmental management, it is important that all employees are aware of their responsibilities in terms of the relevant environmental legislations and the contents of this EMP. This can be achieved by providing trainings.

Environmental training for employees should typically include the following aspects:

- Basic understanding of the key environmental features of the site and the surrounding environment.
- The significant environmental impacts, actual or potential, as a result of their activities.
- The environmental benefits of improved personal performance.
- Their roles and responsibilities as well as importance in achieving conformance with the environmental policy and procedures.
- The potential consequences of deviating from specified operating procedures.
- The mitigation of negative impacts.
- The importance of not littering.
- The need to use water sparingly.
- Waste management strategies.
- Awareness on the importance of archaeological and historical sites that are found in the surrounding and the need to conserve them.
- Awareness on the fauna and flora of special concern.
- The need for environmental rehabilitation and proper decommissioning during and after mining operations.

4. LEGAL FRAMEWORK AND OPERATIONAL STANDARDS

4.1 Legal compliance

Exploration and mining activities affects several sectors such as land, forestry, water, energy, trade etc. Hence, various licenses, permits, consents are required to ensure due diligence and legal compliance.

Table 2: Legal compliance requirements

Aspect	Activities	Legal Requirement/s	Reporting Frequency	Regulatory Authority
Mining	-Mining and exploration, transportation, and marketing	-Non-exclusive prospecting license -Mining claim -Ancillary rights -Transport permit -Export permit for international market	-Quarterly and annual reports. -Renewal of MCs after three years and thereafter, every two years.	MME
Land tenure	-Mining, accommodation and supporting infrastructures	-Consent letter from MEFT -Leasehold agreement	-None	MAWLR
Environment	<u>Listed Activities</u> mining, quarrying, blasting and waste management	-EMP -ECC	-Annual reports -Renewal of ECC after three years	MEFT
Vegetation	-Forest permit, -Wood collection	-Forest permit	-None	MEFT-DoF
Water	Water abstraction	-Water abstraction permit	-None	MAWLR- DWSSC
Waste Management	-Effluent discharge -Solid waste generation, disposal	-ECC -Effluent discharge permit	-None	MEFT, MAWLR- DWSSC
Energy	-Storage of fuel -Solar plant -Gas storage facilities	-ECC for +200liter -ECC for 30MW solar plant -ECC for storage of 30 cubic of liquefied petroleum gas	-None	MME MEFT
Health and Safety	-Manufacture, storage, use of explosive containing gunpowder and other listed abrasives -Mining (excavations, blasting etc.).	-Explosive permit -Blasting certificate	-None	NAMPOL- Explosive Unit MME

4.2 Minimum operational standards

The proponent must adhere to the following minimum operational standards for effective implementation of the Environmental Management Plan.

4.2.1 Mining Claim area

- Any person who wants to carry out any prospecting or mining operations in the Conservation Area must obtain approval from MEFT, prior to the making of any application as contemplated in the Minerals (Prospecting and Mining) Act 33 of 1992.
- All MCs or EPL should be pegged and registered in accordance with Section 16-45 of the Minerals (Prospecting and Mining) Act 33 of 1992.
- The mining area must be clearly demarcated by using beacons at its corners, and along its boundaries if there is no visibility between the corner beacons.
- The prospecting and mining of the group of minerals registered for in the MC, shall only take place within this demarcated mining area.
- Areas with abundance of protected species are noted and such sites must be avoided and considered as no-go zone areas.
- MEFT may prohibit the conducting of prospecting and mining operations in highly vegetated or sensitive areas.

4.2.2 Access roads

- Existing roads shall be used as far as practicable.
- Access road to the new sites and the campsite must be established in consultation with the MEFT.
- Permit for accessory works should be obtained from MME before creation of new roads.
- The construction, and location of access roads to District roads should be in accordance with the requirements laid out by the Roads Authority (RA).

4.2.3 Temporary accommodation

- Approval should be obtained from MEFT prior to the establishment of temporary accommodation facilities within the park.
- The temporary accommodations should not be a place of abodes, hence only people that are directly involved in the mining operations can stay at the camping site.
- Staff camping within the park may not be allowed to keep domestic animals, such as goats, sheep, donkey, cattle etc. Pets and companion animals such as dogs, cats etc. must be under control.

4.2.4 Toilet facilities and wastewater handling

- As a minimum requirement, the proponent shall provide ablution facilities by means of a ventilated improved pit (VIP) latrine for all sites without sewer lines, as recommended by the DWSSC. Alternatively, a portable toilet connected to a septic is recommended.
- All wastewater from domestic activities shall be channeled into the pit or septic tank which should be emptied regularly. Wastewater should be collected and disposed of, at the nearest wastewater oxidation ponds or treatment plant.
- According to the general Health Regulations (GN 121 of 1969), at least one VIP latrine for each group of 15 people (adult) and separate toilets for male and female is recommended.
- All ablution facilities should not be less than 200 meters, from any stream, or borehole.
- Any effluents containing oil, grease or other industrial substances must be collected in a suitable receptacle and removed from the site, either for resale or for appropriate disposal at a recognized facility.

4.2.5 General and hazardous waste handling

- The proponent shall always make suitable covered containers available for the disposal of waste.
- General wastes should be collected and disposed of at the Aus disposal site. All recyclables should be collected separately and sent to the nearest recycling center.
- No waste should be buried or burned on site.
- All used oils, grease or hydraulic fluids shall be placed in separate containers, and these
 containers will be removed from the site on a regular basis for disposal to Walvis Bay
 Landfill site (Note: not to be disposed of at Aus disposal site).
- All spills should be cleaned up immediately to the satisfaction of the Mining Inspector.

4.2.6 Managing occupational health hazards

As part of the operation standard, it is also very crucial that the proponent addresses various occupational health hazards as identified in EIA study. These are as follows.

Occupational Hazard	Hazard type	Potential Risks	Proposed Enforcement/Measure
Dust	Ergonomic	Lung diseases, skin irritation and eye damage	PPE (dust mask) Reduce exposure time
Noise	Physical	Insomnia	PPE (earmuffs) Reduce exposure time
Vibration	Ergonomic	Insomnia	PPE (earmuffs) Reduce exposure time
Noxious gases	Chemical	Lung diseases, cancer, respiratory diseases etc.	PPE (dust mask) Reduce exposure time
Falling rocks	Physical	Injuries, death	PPE (gloves, shoes)
Flying rocks	Physical	Injuries	PPE (gloves, shoes, goggles/glasses)
Heights	Ergonomic	Falling, injuries, death	PPE (safety harness)
Toxic and hazardous substances	Radiological	Poisoning	PPE (gloves, masks)
Explosions	Physical	Fire, damage, injuries, death	Awareness PPE
Heavy loads	Ergonomic	Fatigue	Awareness Technology
Long distances	Physical	Physical fatigue	Transport
Long working hours	Ergonomic	Physical fatigue, insomnia	Working in shifts Breaks Limit working hours (8hrs daily)
Poisonous plants	Biological	Poisoning	Awareness
Predators	Biological	Injuries, death	Awareness Protection
Snake bites	Biological	Injuries, death	Awareness Safety Aid (anti-venom)
Harsh weather	Physical	Fatigue	Dehydrate (drink water)
Conflicts/Disagreements	Behavioral	Body harm Injuries	Communication Disciplinary Actions

The exposure to these hazards could be aggravated by risk factors such as the lack of experience & limited knowledge, nature of work and non-compliance to health safety standards. In order to reduce the likelihood and adversity of the identified hazards, it is recommended that the proponent compile a detailed provide detailed hazard analysis for each specific activity. In addition, employees should receive training on their respective duties and task to be performed, accompanied by regular safety talks. Moreover, there must be safety representatives/committee to oversee all safety related issues together with the management.

5. MANAGEMENT AND MITIGATION MEASURES

5.1 Table 3: Management of biophysical impacts

Below are the proposed mitigation measures to avoid, prevent and mitigate the identified potential impacts of exploration and mining activities to the biophysical environment during the operational and decommissioning phases.

Significant Impacts	Source of Impacts	Proposed Mitigation Measures	Responsibility of Action Implementation	Monitoring Actions and Responsible Authority
Vegetation loss or destruction	-Potential impacts on vegetation through; trampling, clearance, dust generation, soil disturbance and veld fire.	 Minimize vegetation clearance and avoid damage to sensitive areas. Use existing access roads as far as possible. Only vegetation that are directly affected by the mining activities should be removed. Areas with abundance of Welwitschia mirabilis should be excluded from mining. Adhere to speed limit of 40km/hr. in the park. Rehabilitate the area by backfilling excavations. Fireplaces should be well secured to prevent fire outbreaks. 	Proponent	Inspection around the mining area by MEFT- DoF.
Loss or reduction of local Fauna	-Mining operations in sensitive areas could cause large habitat fragmentation	All "No-go-zone areas" as identified in the scoping report must be avoided.	Proponent	Inspection around the mining area by MEFT-Wildlife and Nature Conservation Division.

	and drive away wildlife from their natural habitats. -Mining and other anthropogenic activities in wildlife zones may cause conflicts with wildlife. -Settlement in wildlife areas may also lead to illegal poaching.	 in the park. Mining should be done strictly during daytime and no operations during nighttime. Campsites must not be placed in wildlife zones. Trapping, chasing, or killing of wildlife (both large and small) is prohibited. The movement of pet animals such as dogs, and cats must be under control. 		
Destruction Topography, Landscape an Drainage	Open pit mining cause disturbance on larger areas and decrease the sense of place and aesthetical value. Changes in the topography caused by the mining activities could alter wind direction, flow of surface water and aesthetic appearance of the area.	carefully be disposed of and where possible, excavations from mining activities should be rehabilitated. • Waste rocks and overburden should not be placed in riverbeds or main drainage.	Proponent	Inspections by MME
Ecological degradation an habitat fragmentation	Exploration and mining activities, especially those using semi-mechanized method have potential to cause large scale habitats fragmentations. The intensification of the mining operations will degrade the ecological functions and ecosystem connectedness.	 Minimize vegetation clearance and disturbances. Only designated access roads should be used and a minimum driving speed of 40km/hr should be allowed within the park. Sensitive habitats i.e., riverbeds, valleys, caves should be avoided. 	Proponent	Inspections by MME

Soil erosion and contamination	-De-vegetation of the area due to mining will increase soil erosion by wind or water and increase suspended sediment loads in nearby streams and rivers. -Contamination from spillage, leakages, and direct discharge of pollutant in the soil.	•	The topsoil should be properly and securely stockpiled and should not be mixed with overburden and should be backfilled after mining. Soil conservation measures such as berms and gabions should be used on-site to help reduce erosion. Any cases of erosion should be contained. Vehicles and equipment with oil leaks should be inspected and properly maintained. Spillage or leakage should be contained, and contaminated soil should be carefully removed and disposed of at the Aus waste disposal site.	Proponent	Inspections by MME
Disturbance of geology	-Unintended disturbance of geotechnical of the soil during mining and exploration.	•	Obtain geo-technical data from the GSN to make informed decisions on mining and explorations.	Proponent	Inspections by MME
Water Resources pollution and increased demand	Pollution -Pollution of fresh water sources from mining activities and poor handling of mine waste. Increased demand -Water is a very scarce commodity in the area, hence, using water in mining operations will increase the local demand significantly.	•	Wastewater should not be discharged directly in the environment. It should be collected and disposed of at the nearest oxidation ponds or wastewater treatment plant (Aus). Waste rocks and overburdens should be disposed away from water sources and in such a way that there is no contact with drainage or freshwater. Water should be primarily used for domestic purposes.	Proponent	Record keeping
 Groundwater contamination and over-abstraction 	Contamination -Groundwater sources could be easily	•	Mining camps should be equipped with VIP latrines.	Proponent	Ensure monitoring of groundwater quality every year or as required by

	contaminated from poor waste handling. Over-abstraction -Groundwater of the area is of poor quality and limited quantity, hence, over-abstraction will deteriorate		All borehole drilling should be approved by the DWSSC under the MAWLR. Un-productive boreholes should be rehabilitated or decommissioned.		MAWLR during the life span of mine
Air pollution	the quality further. -The major source of air pollution is fugitive dust from excavations, loading, transportation, hauling of waste rocks, as well as wind erosion of open pits.	•	Minimize dust generation and where possible provide dust suppression i.e., sprinkle with water. Adhere to the minimum speed limit 40km/hr. within the park. Avoid excavation during windy days/times.	Proponent	Inventory of all dust generating activities and ensure regular inspections. Inspections by MME
Land Degradation	-Land degradation could occur because of surface disturbance, vegetation clearance, reduced/disturbance of grazing areas, water, and wood over utilization and resources over-extraction.	•	Cutting down of trees for wood collection should be prohibited. Vegetation that are already damaged should be used for firewood. All spillage and contaminated soil should be carefully removed and disposed of at the Aus disposal site. Mined out areas should be rehabilitated after mining.	Proponent	-Inspections by MME

5.2 Table 4: Management of socio-economic impacts

Below are the proposed mitigation measures to avoid, prevent and mitigate the identified potential impacts of the exploration and mining activities to the socio-economic environment during the operation and decommissioning phase.

Significant Impacts	Description of the Impacts		Proposed Mitigation Measures	Responsibility	Monitoring Actions and Responsible Authority
Non-compliance	Lack of awareness Employees are likely to ignore the requirements of this EMP and continue with their activities as usual if they are not provided with training on this EMP. This will mean that the identified environmental impacts of the mining activities will continue unabated.	•	All employees should be given training on the content of this EMP and should be made aware of the legal requirements and due diligence. The training should be given in the respective vernacular languages.	MME	Proof of training of all employees
Public Health and Safety	Blasting and Drilling -The noise, dust and vibration and noxious gases caused by blasting and drilling is not only a nuisance to people but also a health hazard. Moreover, abrasive material and the surface being blasted may contain toxic materials (e.g., lead paint, silica) that are hazardous to workers and residents. Excavations: Uncovered excavations, pits and trenches from mining	•	Only use blasting abrasive and explosive listed under Group I and II of the Explosive Act No. 26 of 1956. gunpowder, nitro-glycerine, dynamite, guncotton, blasting powders, fulminate of mercury or of other metals, coloured fires, and every other substance, whether similar to those herein mentioned or not, which is used or manufactured with a view to produce a practical effect by explosion or a pyrotechnic effect.	Proponent	Inspections by MME and NAMPOL Inspections by MME

activities are a hazards for animal humans. People animals are at risk of or being trapped into trehabilitated pits trenches. Nuisance According to the Laborator of 1992) a nuisal described as noise, and odor pollution. Fugitive dust (sand an will be dominant or sunny days due excavation, backfilling the operation of equipment. Mining implements machinery could generate high level which could be regard a nuisance to employees and reside	delivered with water (slurry) to reduce dust. Blasting should ONLY be carried out by a registered company/person. Police Clearance should be obtained from the local NAMPOL offices. No major blasting should take place within 1km from residential areas. Keep people away from the blasting area. Provide a Blasting Notice by means of a sign board onsite. Excavated areas must be backfilled and properly rehabilitated. Identified wildlife corridors and sensitive habitats in the area must be avoided	Inspections by the MLIREC

		•	Operations should be limited to daylight hours (8:00-19:00). Avoid operating during odd hours and nighttime.		
Explosions and fire outbreaks	Use and storage of fuel for mining purposes. If not properly stored, fuel could cause fire outbreaks. Uncovered fuel may also be poisonous to animals through drinking, especially if stored in large quantity.		The proponent is advised to keep less than 200L of fuel at the site as per the Petroleum Products Regulations of 2000. Petrol should be stored in underground sources while diesel should be kept at properly secured site.	Proponent	MME
Visual appeal and aesthetics	Temporary housing structures and excavated pits may also be visible from the road and not necessarily visually attractive to tourists or visitors to the area.	•	Temporary structures should be made of local materials available and should be comparable to the local landscapes. Control of fugitive dust by suppression or reduce dust generating activities	Proponent	Inspections by MME
Visibility	Mining activities generate excessive dust which causes visual intrusion in the area.		If lighting is to be used onsite, it should be installed in such a manner that it does not cause annoyance to the local wildlife and residents.	Proponent	Inspections by MEFT
Waste Generation	Mining activities generate different types of waste such as waste rocks, litter, scrap metals, and sewage waste. If not properly handled it could cause various environmental impacts, i.e.,		Topsoil and waste rocks should be backfilled in the trenches where possible. General waste generated on site should be gathered, collected regularly and properly disposed at the	Proponent	Inspections by the Erongo Regional Council and MEFT- SWMU

	contamination of fresh water sources, pollution of the surrounding environment etc.	•	nearest Municipal or approved disposal site (Aus). Hazardous waste i.e., used oil, batteries generated should be collected and transported to specialized waste collectors for proper disposal procedures. No dumping or littering should be allowed. Unwanted and old temporary structures not in use must be removed from the site and disposed of by the owner.		
Land use conflicts and competition	-Mining activities are likely to compete with other land users for resources such as land, water etc. Expansion of mining activities may encroach on community lands. Destruction of the environment through mining may render the land not suitable for agriculture and livestock keeping and hence force traditional communities to migrate in search for more fertile lands. This also will cause interference with the livelihood activities of the local communities.	•	No permanent dwellings should be erected on site without prior approval from TA. The proponent should demonstrate respect to local cultural, heritage or political status of the local people. Proponent should obtain consent from MEFT.	Proponent	Issuing of Ancillary Rights by MME
Temporal Housing for Employees	The absence of basic services will lead to pollution of the environment because	•	All employees are required to have access to a pit latrines and proper hygiene	Proponent	Inspections by MEFT

	of poor sanitation or lack of waste management. Uncontrolled fire could result in fire outbreak. Placing Temporary housing structures in remote areas or wildlife habitats might result in HWC.		measures shall be established. Fireplaces should be at secure sites and the fire should be put off after use. The housing areas should be at secured sites and movement of people during night hours should be limited.		
Archeological impacts	Potential impacts on artefacts may arise from excavation and other mining activities.	•	Should there be places of archeological importance discovered during the exploration or mining, it must be reported to the National Heritage Council for possible preservation.	Proponent	Inspections by NHC
Diseases, theft, poaching and increasing demand of natural resources as a influx of People in the Area	Transmission of HIV and AIDS -HIV and AID is one of the prevailing diseases in Erongo region. Most people who are involved in mining are unmarried or they leave behind their spouses. In cases of unsafe sex practices, there is a high chance for transmission of HIV.	•	Educational awareness sessions should be implemented on HIV/AIDS for all the employees. All employees who are employed or seeking for employment should goes through a medical check-up and receive health trainings.	Proponent	Health awareness campaigns by Regional Councilor in collaboration with MoHSS,
	Theft and Poaching -Uncontrolled movement of people in search for opportunities could also contribute to criminal	•	Education is key to prevention. Employees must be informed & of the value of the fauna in the area. Rules and regulations regarding the illegal harvesting of the fauna must be made clear.		

	activities such as poaching or theft. Increase demand of natural resourcesUncontrolled movement of people in the area could also put pressure on local available resources such as land, water, energy etc.	Employees sites should not be a place of abode, hence only people who are actively involved in mining should be allowed to stay at the mining sites. Employees must keep records of water and energy usage.		
Increased traffic volumes	-Uncontrolled movement of vehicles will result in deterioration and trampling of vegetation and drive away wildlife in their habitats or grazing/browsing sites.	Adhere to the speed limit of 40km/hr. within the National Park. Only use existing access roads. New roads should be created in consultation with the MEFT.	Proponent	MEFT

Health impacts sever risks infect during be as know and gear/ - Emp of pexhau contri heavy hours distar	ral occupational health such as injuries, tions or even fatalities g operations. This can aggravated by lack of eledge, nature of work lack of protective (PPE. ployees are also at risk onlysical fatigue and ustion. This is ibuted by carrying y loads, working long	Training should be given to Employees to encourage them to be committed toward maintaining Safety and Health as well as protection of the environment. Introduce appropriate technologies which will reduce the workload. Working time should be limited to 8hrs as prescribed in the Labor Act. The proponent should ensure that are. • Employees are equipped with Personal Protective Equipment	Proponent	Inspections by MME
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5.3 Table 6: Enhancement measures for the positive impacts

Below are the proposed management measures to enhance the identified positive impacts of the envisaged activities.

Significant Impacts	Description of the Impacts	Proposed Mitigation Measures	Responsibility of Action Implementation
Employment Creation	The sector provides employment to several people which include self-employment. However, due to the informal status of the sector, there are also a lot of labor malpractices.	 There is a need for enforcement of the Labor Act and address all existing labor malpractices. i.e., minimum wages, working hours. occupational health and safety issues etc. Information on the mining, environmental management, trade etc. should be made readily available and in a simplified manner for employees. 	MLIREC
Secondary Opportunities (value addition, secondary business and job opportunities etc.).	Very little processing and value addition is taking place in the country as such it limits the economic contribution of the mining sector.	Export of unprocessed minerals should be discouraged	MIT
Economic Contribution	Despite the support that the sector continues to receive from the government and non-governmental agencies, some miners are still finding it difficult to operate efficiently due to high input costs, lack of appropriate tools and uncompetitive prices for their products.	•	MME
Source of Livelihood	Mining provides a source of livelihoods to many families through employment creation and income generation.	Collaborative efforts from all government sectors to formalize, expand and sustain this sector.	National Planning Commission
Gender Issues	The mining industry also project jobs for women through processing and value addition.	More women should be trained and encouraged to participate in this sector.	MME

6. ENVIRONMENTAL MONITORING DURING THE OPERATIONAL PHASE

To ensure continual improvement in environmental performance and reduce adversity of potential negative impacts, it is advisable to keep monitoring the identified environmental receptors. This compliance monitoring is the ultimate responsibility of respective regulatory authorities. Monitoring activities should be done at different interval/frequencies as indicated in the table below and should be done throughout the mining life span.

Table 7: Compliance Monitoring

Issue to be monitored	Monitoring Objectives	What need to be monitored	Frequency and means of Monitoring	Responsibility
Water	-Sustainable utilization of water resources	-Water quality -Aquifer potential	Biannual reports	MAWLR
Pollution	-Prevent contamination and pollution	-Waste management	Quarterly reports	Proponent
Soil	-Ensure soil conservation	-Soil exposure, pollution, contamination, and soil erosion by windy conditions and water	Monthly	Proponent
Vegetation	-Avoid land degradation and encroachment	-Monitor the presence of any new plant species at the mined area and removal of any invading species	Annually (after rainy season)	Proponent
Air quality	-Ensure air quality	-Dust emission	Daily	Proponent
Noise level	-Ensure noise level is at the required standard (85dB)	-Ambient noise level at mining site	Daily	Proponent
Occupational Health Diseases	-Ensure safety of employees	-Occupational related diseases i.e., silicosis, lung diseases etc.	Annual health check-up	MoHSS
Implementation of the EMP	-Ensure compliance to this EMP and adherence to the regulative measures	-Adherence to the EMP and legal requirements	Quarterly reports	MEFT

7. MITIGATION MEASURES: DECOMMISSIONING PHASE

7.1 Closure and land rehabilitation

For any mining activities, whether small or large scale, there is great disturbance to be expected at the mined area such as destruction of the natural vegetation and creation of open trenches leaving the area prone to soil erosion. This may result in further degradation of the environment if left un-rehabilitated. Thus, it is imperative that the proponent ensure to rehabilitate the disturbed area to its natural or nearly its natural state.

According to the Environmental Management Act 07 of 2007 and the Minerals (Prospecting and Mining) Act 33 of 1992, the Mining Claim holder must take the responsibility to reclaim and rehabilitate the disturbed land at the end of prospecting and mining operations. The mine closure in terms of the mining operations will occur whenever a mining claim is suspended, cancelled, lapsed or the site has been abandoned or and the holder does not wish to renew the right. The abandonment of mining claims shall be done in accordance with Section 43 (1) of the Minerals (Prospecting and Mining) Act 33 of 1992.

7.2 Closure objectives

Depending on the nature or scale of the mining operations and supporting infrastructures installed onsite, the following closure objectives should be met.

7.2.1 Rehabilitation of the mining area

The objective of rehabilitation with respect to the area where mining/prospecting has taken place is to leave the area level and even, and in a natural state containing no foreign debris or other materials. The following actions should be implemented by proponent at the decommissioning and closure of their mining activities.

- All trenches shall be filled and levelled properly as far as possible.
- Where possible, the area should be re-vegetated/re-planted with local vegetation. Where
 re-vegetation is not possible, the area shall be re-seeded with local adapting species
 under the supervision of the MEFT-NBRI
- All structures constructed by the miner, and which will no longer be required shall be removed and/or rehabilitated to the satisfaction of the MEFT.
- The areas shall be cleared of any contaminated soil, which must be disposed of properly.

7.2.2 Rehabilitation of temporary housing/camping site

- On completion of operations, all infrastructure, equipment, plant, temporary housing, and other items used during the mining period must be removed from the site.
- All buildings, structures or objects on the vehicle maintenance yard and secured storage areas shall be dealt with in accordance with the Minerals (Prospecting and Mining Act), No.33 of 1992.
- General waste of any description, including scrap, rubble and tyres, should be removed entirely from the mining area and disposed of at the Aus disposal site. It is not permitted to be buried or burned on the site.
- Finally, rehabilitation shall be completed within a period specified by the Ministry of Mines and Energy.
- Photographs of the campsite, before and during the mining/prospecting operation and after rehabilitation, shall be taken at selected fixed points and kept on record for the information of the MME.

7.3 Post closure

The main aim of post closure rehabilitation is to establish an acceptable and sustainable post-mining land use. Given the nature of the affected sensitivity of the surrounding environment, the most suitable post-mining land use will be open grazing and browsing area mainly by the desert wildlife. The other objective is to enhance tourist attraction in the area.

Hence, all mining structures and temporary accommodation and maintenance workshop should be removed from the site by the respective owners. Other permanent infrastructure such as roads, boreholes should be reserved for the TKSNP as parks infrastructures. Finally, the area should be returned close to the natural state as far as possible.

8. ANNEXURES

- 8.1.1 Annexure A: Compliance Monitoring Form
- 8.1.2 Annexure B: Job Hazard Analysis Form

ANNEXURE A: Environmental Compliance Monitoring Checklist

The following checklist should be used during the compliance monitoring.

PART 1: ADMINIS	TRATIVE II	NFORMATION
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Project Title:					Date:	
Project location:	Re	eporting period	Individual	Individual Preparing Checklist:		
Region:			Departme	nt:		
Mine Manager/Foreman:			Phone No).:		
PART 2: ENVIRONMENTAL	ASPEC	_				
		COMPLIANC	NMENTAL E (AS PER EMP REMENT?)			
ENVIRONMENTAL ASPECT/IMPACT		YES	NO	locati obser	marks (specify the ion, a good practice ved, causes of non-rmity, and proposed action)	
PART 3: RECOMMENDATION	ON					
FOR EACH ITEM CHECKED IN PATOR TO REDUCE POTENTIAL ENVIRON including dust suppression, selection the proposed mitigations. Include a	NMENTA n of mater	L IMPACTS (e.g., spirials, etc.). Provide de	II prevention, eros etails of the activit	ion control ies and im	s, air emission controls pacts for each box and	
ECO: Signature:		Da	te:			
Mine Manager/Foreman: Sign	nature: _		Date:			

Job Hazard Analysis Form

JOB HAZARD ANALYSIS		EPL 6691	Date:	
What is the job?	i.e., Exploration Activities			
JOB STEP / TASK What am I going to do?	HAZARD What could cause harm to me, others or the environment?	IMPACT What harm could occur if the controls are absent or fail (eg injury, illness, pollution, etc)?	CONTROLS What must be in place to prevent harm?	PERSON RESPONSIBLE