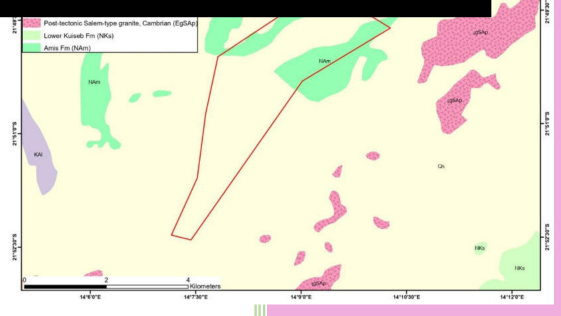


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GLOSSORY LIST	
DEAF - Department of Environmental Affairs and Forestry	
EAP - Environmental assessment practitioner	
BID - Background Information Document	
ECC - Environmental clearance certificate	
ECO - (Environmental Control Officer	
EIA - Environmental Impact Assessment	
EMA - Environmental Management Act	
EMP - Environmental Management Plan	
EPL - Exclusive prospecting license	
ESA - Environmental Scoping Assessment	
MEFT - Ministry of Environment, Forestry & Tourism	
MFO - Manager Field Operations	
RC - Reverse circulation	



1 EXECUTIVE SUMMARY

The Proponent proposes to undertake exploration activities on Exclusive Prospecting License (EPL) 8761 in the Erongo Region, with interest in base and rare metals, dimension stones, industrial minerals, non-nuclear fuel minerals, nuclear fuel minerals and precious metals. The EPL is located north of Henties Bay It covers an area of 1010.1415 Ha within the Dorob National Park.

The proposed project triggers listed activities in terms of the Environmental Management Act No. 7 of 2007, therefore an Environmental Clearance Certificate is required. As part of the Environmental Clearance Certificate application, an Environmental Impact Assessment has been undertaken in compliance with the Environmental Management Act No. 7 of 2007 and its associated regulations. This Environmental Scoping Report and Environmental Management Plan shall be submitted to the competent authority as part of the application for the Environmental Clearance Certificate.

The proposed project will entail exploration methods on EPL 8761, which will include detailed geological mapping and sampling, geophysical surveys, trenching and pitting, drilling and core sampling. If required, some vegetation may be cleared to allow access tracks and working areas to be created and for the installation and development of exploration drill holes. The duration of exploration activities is anticipated to be conducted over the course of a 3-year period, which is also the duration of the EPL 8761 validity. The duration of each exploration programme shall be refined when detailed geological information are available. Once the exploration is successful and feasible, exploration operations can potentially transcend into mining and a separate detailed Environmental Impact Assessment will be conducted.

The EPL No. 8761 is located in the central western part of Namibia; within the Dorob national park that stretches along the country's central coastline, running from the Ugab River in the south to the Swakop River in the north. The park covers an area of approximately 26,000 square kilometres (10,000 square miles). Dorob National Park is known for its diverse desert landscapes, including sand dunes, gravel plains, rocky outcrops, and ephemeral rivers.

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This environmental and social impact assessment was undertaken using a methodology as per the Environmental Management Act and international best practices. The scoping process also includes a desktop review and field assessments during the site visit. Insignificant sensitive receptors were identified during the scoping process — and the only potential environmental risks that may require further investigation were dust, noise, health and safety, visual, land use, waste, ecological, groundwater and surface water, heritage and socioeconomic impacts.

After further investigation, it was determined that the potential effects from EPL 8761 were considered to be of minor significance, once mitigations are implemented as summarised in the EMP which includes, but are not limited to:

- Local community shall be provided at least two weeks' notice of drilling operations and avoid drilling within 1km of their property.
- Regular communication with local community in order to identify any concerns or issues, and appropriate mitigation and management measures shall be further agreed.

The potential effects are therefore deemed not significant, localised if mitigation measures are complied with, thus the assessment is considered comprehensive and sufficient – hence, no further assessment is required. Therefore, it is of the opinion of the environmental assessment practitioner (EAP) that an environmental clearance certificate (ECC) should be issued, on conditions that the management and mitigation measures specified in the EMP are implemented and adhered too.



2 Introduction

Mr. Vitalius Simon Ipangelwa Iipwakena (The Proponent) proposes to undertake exploration activities on Exclusive Prospecting License (EPL) 8761 in the Erongo Region, with interest in base and rare metals, dimension stones, industrial minerals, non-nuclear fuel minerals, nuclear fuel minerals and precious metals. The EPL is located north of Henties Bay It covers an area of 1010.1415 Ha within the Dorob National Park as seen in figure 1 below.

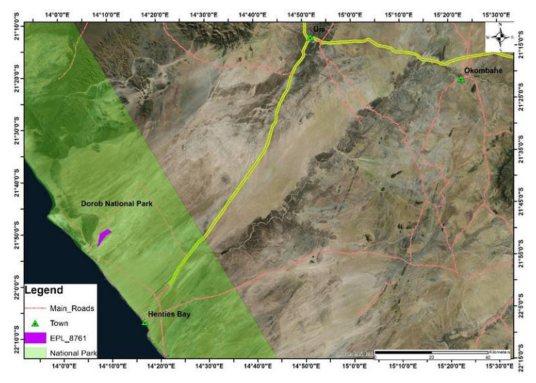


Figure 1 Location map

Exploration and all mining-related activities are among the listed activities that may not be undertaken without an ECC under the Environmental Management Act (EMA) (2007) and its 2012 Environmental Impact Assessment (EIA) Regulations. The relevant listed activities as per EIA regulations are:

- The construction of facilities for any process or activities which requires a license, right
 of other forms of authorization, and the renewal of a license, right or other forms of
 authorization, in terms of the Minerals (Prospecting and Mining Act, 1992).
- Other forms of mining or extraction of any natural resources whether regulated by law or not.

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• Resource extraction, manipulation, conservation, and related activities.

3 ADMINISTRATIVE AND LEGAL FRAMEWORK

The EIA is based on the requirements of the Namibian Environmental Management Act (Act. No. 7 of 2007), as well as supporting policies and guidelines, which include the environmental regulations of February 2012. An Environmental Clearance Certificate for mineral exploration activities is required and thus an EIA and Environmental Management Plan (EMP) needs to be submitted to the Ministry of Environment and Tourism (MET) of Namibia for approval. In agreement with the national legal framework, the following laws are relevant to the exploration program for base and rare metals, dimension stones, industrial minerals, nuclear fuel minerals and precious metals groups of minerals on EPL 8761.

The table below shows the applicable and Relevant Namibian and relevant international legislation, policies and guidelines conducted during the EIA process.

YEAR	LAW/ORDINANCE	APPLICABILITY
1990	The constitution of Namibia (1990) Article 95 (1)	essential ecological process, and biological diversity ✓ Sustainable use of Natural Resources
2007	Rules and Regulations promulgated under the Act.	✓ Safety and health requirements
1998	Affirmative Action (Employment) Act No. 29 of 1998	√ Fair employment practice



1995	Namibia's Environmental	√ Prescribes Environmental Impact
	Assessment Policy for	Assessments for any developments with
	Sustainable Development and	potential negative impacts on the
	Environmental Conservation	Environment .
	of 1995	
2013	Water Resources Management	√ Effluent discharge permit required under
	Act 11 of 2013	section 70.
		/ Water related pollution and
		✓ Water related pollution and
		abstraction
2012	Environmental Management Act	✓ Establishes Principles for EA
	7 of 2007 with Regulations	√ Ensures that significant effects of activities
	of 2012	are considered timorously and carefully.
	V. 2022	
		✓ Allows for opportunities for participation
		by I & APs throughout the
		assessment process
1975	Nature Conservation Ordinance	✓ Protection of various species
	4 of 1975 with amendments and	, ,
	special	
	Special	
	regulations	
1996	Nature Conservation	√ To provide for an economically based
	Amendment Act 5 of 1996	system of sustainable management
		and utilization of game in communal areas



1969	Soil Conservation Act No. 76 of	√ To consolidate and amend the law relating
	1969	to the combating and prevention of soil erosion, the conservation, improvement, and manner of use of the soil and vegetation and the protection of the water sources
1974	Hazardous Substance	✓ Pollution prevention
	Ordinance 14 of 1974, and amendments	
1999	Draft Pollution and Waste	✓ Protection for species, resources, or
	Management Bill (1999)	components of the environment
2004	National Heritage Act 27 of	✓ Disturbance of archaeological or
	2004	cultural sites
1992	Minerals (Prospecting and	✓ Exploration and exploitation of mineral
	Mining) Act 33 of 1992 and	resources
	special regulations	

Table 1 Environmental Regulations

4 DESCRIPTION OF THE PROJECT

4.1 Proposed exploration activities

The proponent wishes to conduct an exploration program on EPL 8761 with interest in base and rare metals, dimension stones, industrial minerals, non-nuclear fuel minerals, nuclear fuel minerals and precious metals. The exploration will the carried out in the following phases:

- Geological mapping and desktop study work
- Geophysical surveys



Geochemical sampling

Trenching and pitting

Drilling and core sampling

4.1.1 Geological mapping

This involves the review of available geological map data for the area and on-site visual assessment of outcropping rocks. A modern-day integrated data approach will be employed and a geospatial data that includes all available geological, geophysical, remote sensing (Sentinel; ESRI Earth) and topographic data sets will be developed. Geological mapping will focus on identifying and mapping lithological units, structures, describing mineralization and alteration zones and developing cross-sections. Detailed geological maps and accompanying

4.1.2 Geophysical Survey

geological reports will be produced.

Geophysical surveys are carried out for various reasons including prospecting for mineral resources (metallic and non-metallic), petroleum and gas, water resources (surface and ground water), geohazard assessment (volcanic, seismic), engineering foundation designs and environmental issues. This survey will focus on measuring physical characteristics (e.g., magnetism, density, conductivity) of rocks at or near the earth surface and will use surface methods to measure these properties to designate potential deposits of the area.

4.1.3 Geochemical Sampling

Geochemical sampling surveys involve the collecting of various earth materials such as rocks, soils, and sediments. The collected samples are sent to analytical labs for whole rock major, trace and REE analysis to determine if sufficient quantities, of base (Cu, Pb, Zn) and rare (Nb, Ta) or precious (Au, Ag) metals or industrial minerals (Li, Be) are present. Small pits of about 25 cm by 25 cm by 35cm are normally dug and 1kg samples extracted and sieved to obtain about 50 g of material. The pits are filled back upon completion of sampling.

4.1.4 Trenching and Pitting

Trenching and pitting are usually conducted by excavating or digging of an area to obtain a representative bulk sample of the mineralization as well as sampling and is dependent on the

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commodity of interest. The pit may be dug/ excavated to a depth of about 5 meters. The length and depth of the trenches or pits, as well as the method on how to dig them, e.g., manual or excavator, needs to be discussed and agreed upon with the landowners or community members. To minimise the risks associated with excavations, all excavations will either be opened and closed on the same day or fenced off until the project is completed, to ensure that no life stock or wildlife could be harmed.

4.1.5 Drilling and core sampling

Drilling on the property will only be carried out if results from geochemical sampling and geophysical surveys are satisfactory. Exploration drilling is a process of penetrating through the ground and extracting rocks from various depths beneath the surface to confirm the geology beneath and/ or providing samples for further chemical analysis. This process is usually carried out by contactors with experienced operators and, is conducted in areas were previous geological mapping and geophysical surveys demonstrated that there is mineralization potential. There are different types of drilling methods, and the proponent will employ either reverse circulation (RC) drilling or diamond drilling. The RC drilling mechanism uses a pneumatic hammer, which drives a rotating tungsten-steel bit. This technique produces dry rock chips. Diamond core drilling uses an annular diamond-impregnated drill bit attached to the end of hollow drill rods that cuts a cylindrical core of solid rock. Water is usually used during the drilling process and all drill-water will be collected in drill sumps, which will be managed to prevent overflows. The drilling sumps, if necessary, shall be constructed 100 feet away from rivers, perennial or intermittent streams, ponds, seeps, or springs, unless approved by a forest hydrologist. An exploration team of 35 persons (4 drilling teams plus geologists and technicians) could potentially be required depending on the outcomes of the prospecting phase and the intensity of drilling requirements to meet the demands of market and investors.



5 INFRASTRUCTURE AND SERVICES

5.1 Human Personnel and Machinery

The proponent plans to employ several people for the exploration phases. Initially, the exploration team doing fieldwork would consist of a handful of geological personnel. During the drilling phase, the exploration team will increase in numbers. For one RC rig, the team consists of 4 members plus a driver. Each drill rig will have one supervisor and one geologist assigned to it. The camp will have one chef and a camp manager. Therefore, for a very intensive drilling programme, three RC drill rigs will be required. The total personnel number would be no more than 35 for this configuration. At this stage, it is not clear how many rigs will be mobilised. During exploration, only temporary accommodation will be established within the respective EPL area.

Exploration will take place during the day and stuff will commute to site from Uis settlement or either from an established and approved drilling campsite within the EPL. Campsites will be established in consultation with the local farm owners or community members and will be run according to strict conditions for control of litter, and other disturbances.

Temporary storage areas for drilling materials, machines etc. will be necessary at the camp. Security will be supplied on a 24-hour basis at the exploration camp. A fence surrounding the camp will be constructed to ensure people and domestic animals are not put at risk. Clearing of vegetation at the planned drill sites may be necessary and larger trees will be retained so that the bush can restore itself. Permits from the forestry directorate will be required for this purpose. Where necessary, stockpiling of topsoil for rehabilitation at a later stage will be undertaken. Necessary landscaping of exploration areas will be undertaken upon completion of each phase of exploration.

5.2 Sanitation, Refuse and Waste Removal

Ablution facilities will use chemical toilets and or sealed septic tanks and the sewerage taken to the Uis or Spitzkoppe sewerage plant periodically. Due to health and safety reasons, personnel may not relieve themselves in the surrounding bush. Solid waste will be removed off site and taken to the Spitzkoppe/Uis approved landfill sites.

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5.3 Water supply

Water consumption will mostly be used for general consumption, cleaning and for diamond drilling and dust suppression. Water will be supplied through existing boreholes or new boreholes will be created by the proponent, specifically for exploration activities and this would depend on the agreement reached with landowner's/ community members. Water utilization from existing boreholes will depend on the agreement reached with each landowner and or community members. All necessary permits and requirements for water drilling will be obtained from ministry of Agriculture Water and Forestry. Furthermore, water used for drilling will be recycled.

5.4 Power Supply

At this stage, electricity requirements for the project are minimal and no power supply infrastructure to the site is planned. Diesel power generation will be used and stored in small to medium sized mobile fuel bowsers. Power will mostly be required for powering small machinery during the exploration process and for temporary office block or container if necessary. The drill rigs will either be refuelled with Jerry cans or directly from the bowser.

5.5 Access Roads and Tracks

The EPL is easily accessible via the D2342 earth graded road branching from the Uis-Henties Bay C35 gravel road as mentioned in the introductory section of this report. Several smaller track roads are present on the EPL, and motorised access will be limited to existing tracks during geological mapping, sampling, and geophysical surveys. New access routes to the drill sites will be identified and demarcated prior to the commencement of drilling and will be assessed for any environmental sensitivity. The final alignment of new access tracks will be discussed and agreed upon with the landowner's/ community members prior to the commencement of exploration activities.

5.6 Rehabilitation

Damage arising from any exploration activities after the exploration program is concluded and any other impacts will be rehabilitated in accordance with the requirements of the Environmental Management Plan (EMP).



6 DESCRIPTION OF THE RECEIVING ENVIRONMENT

6.1 Biophysical environment

6.1.1 Geography, Climate, and Vegetation

EPL 8761 is located in Henties Bay, which is located on the western coast of Namibia, in the Erongo Region.

6.1.1.1 Geography:

Henties Bay is situated along the Atlantic Ocean, offering stunning coastal scenery. It is surrounded by diverse landscapes, including gravel plains, sandy dunes, and rocky outcrops. The town is located in proximity to the Namib Desert, one of the world's oldest and driest deserts.

6.1.1.2 Climate:

Henties Bay experiences a cool desert climate influenced by the nearby cold Benguela Current, which flows northward along the Namibian coast. The climate is characterized by foggy mornings and low cloud cover. Here are some key features of the climate in Henties Bay:

- Temperatures: The town experiences relatively mild temperatures throughout the year. Average daily temperatures range from 15°C (59°F) to 25°C (77°F) in the summer months (December to February) and 10°C (50°F) to 20°C (68°F) in the winter months (June to August).
- Precipitation: Henties Bay receives minimal rainfall, with an annual average of around 20-30 millimetres. The majority of the rainfall occurs between October and March, although it is still relatively low.
- Fog: Coastal fog is a common occurrence in Henties Bay, especially during the summer months. The cool Benguela Current causes moist air to condense, leading to foggy mornings and sometimes lingering throughout the day.

6.1.1.3 Vegetation:

The vegetation in and around EPL 8761 is adapted to the arid coastal environment and can vary depending on the specific location. Here are some characteristic vegetation types:

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- Coastal Dunes: Along the coastline, you will find vegetation adapted to the shifting sands of the dunes. Species such as the Nara Melon (Acanthosicyos horridus) and various succulents, including species of Mesembryanthemum and Lithops, can be found.
- Gravel Plains: Inland from the dunes, gravel plains dominate the landscape. The
 vegetation in these areas is typically sparse and consists of hardy, drought-tolerant
 plants such as succulents (e.g., Aloe species) and resilient shrubs like Zygophyllum and
 Trianthema.
- Desert Adapted: As Henties Bay is in proximity to the Namib Desert, some desertadapted plant species may be found in the surrounding areas. These plants have evolved to withstand the arid conditions and include species like Welwitschia mirabilis, Hoodia gordonii, and various grasses and lichens.

It is important to note that the specific vegetation composition may vary depending on factors such as soil types, microclimates, and proximity to water sources.

For more detailed and accurate information about the specific vegetation in Henties Bay, it is advisable to consult local botanical references, field guides, or contact experts familiar with the flora of the region.

6.1.2 Regional Geology

The project area is within Omaruru map sheet lies along the junction of the intracontinental and coastal arms of the Pan-African Damara Orogen, which, based on stratigraphy, structure and metamorphic grade, has been subdivided into a number of distinct zones (Miller, 1983; Hoffmann, 1987). Two roughly north-east striking linear features transect the area and separate the southern from the northern Central Zone (Omaruru Lineament), and the northern Central Zone from the southern Kaoko Zone.

Several basement domes and antiforms comprising highly metamorphosed and deformed sedimentary, volcanic and intrusive rocks of the Moko¬lian Abbabis Metamorphic Complex are exposed between Usakos and Karibib and west of Omatjette (Fig. 1). They



are surrounded by the metasedi-mentary rocks of the Late Proterozoic Damara Supergroup, which dominate the map sheet area.

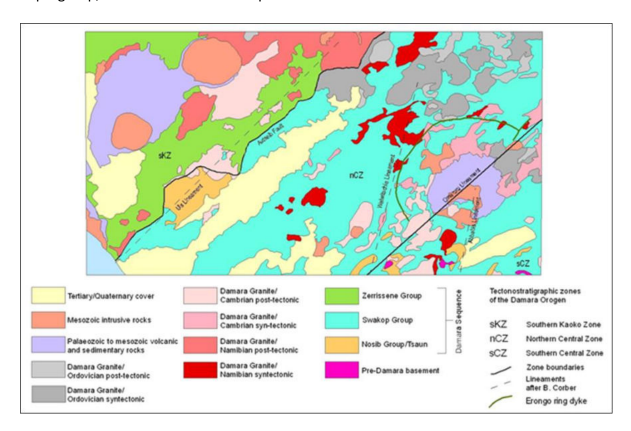


Figure 2 Tectonostratigraphic overview of the area

In the Central Zone the basal Nosib Group of the Damara Supergroup comprises mainly arenitic and calc-silicate rocks, which are exposed in the vicinity of Karibib and in the "Tsaun Terrain" northeast of Henties Bay. The overlying widely distributed Swakop Group is characterized by a basal succession of alternating marbles and mica schists, overlain by thick mica schist with subordinate diamictite and amphibolite. In the southern Kaoko Zone the Nosib Group is represented by highly recrystallized ignimbrites, minor porphyritic lava and meta-rhyolites of the volcanic Naauwpoort Forma-tion, whose southernmost outcrops occur east of the Brandberg. It is succeeded by the alternating low-metamorphic turbiditic-hemipelagic meta-greywackes, phyllites and marbles of the Zerrissene Group.

A variety of granitic bodies were emplaced during or after the defor-mational and metamorphic events throughout the Orogen. The diorites, quartz diorites, gran-odiorites,



granites and pegmatites locally cover large areas and range in age from late Namibian to Ordovician.

Sedimentary rocks of the Carboniferous to Triassic Karoo Supergroup occur in the Goboboseb Mountains, as well as surround the Erongo and Brandberg Massifs. They consist of basal tillite (Dwyka Group) succeeded by finer-grained siliciclastics and minor limestones; Triassic breccia, sandstone, and shale (Krantzberg Formation) occur in the Erongo Massif. In turn these lithologies are overlain by volcanic rocks of the Cretaceous Etendeka Group, which range from rhyolites (Erongo) to quartz latites and basalts (Goboboseb Mountains).

Throughout the area a number of Cretaceous intrusive complexes form significant massifs, the most impressive of these being the Erongo and Brandberg. Less extensive but also imposing landmarks are the Klein and Gross Spitzkoppe (northwest of Usakos), Cape Cross (on the coast) and Messum Complexes (Goboboseb Mountains). The composition of these intrusive complexes is mostly granitic, with varying contributions of gabbro, syenite, nepheline syenite, quartz-monzonite and anorthosite. Also, of Creta-ceous age are isolated gabbroic intrusions, as well as the numerous dolerite and less common felsite dykes, which cut through the country rocks in predomi-nantly north-northeasterly direction. The Quaternary deposits of the Namib Desert Plains, consisting of sand, gravel, scree, calcrete and gypcrete, cover extensive areas along the coast and the Omaruru River.



Major Unit	Lithologic Group	PERIOD	INTRUSIVE UNIT
			Cape Cross (KgCC)
	Damaraland		Erongo (KgEG)
POST-KAROO	Intrusive	Cretaceous	Spitzkoppe (KgSK)
INTRUSIVES	Suite		Brandberg (KgBB)
			Messum (KbMS)
	Dykes	Cretaceous	Dolente (Kdo)
			Gabbro (Kbb)
			Rhyolite (Krp)
			Felste (Kfe)
	Pegmatite	Ordovician to Namibian	Pegmatte (pe)
	Other granitic rocks	Ordovician	Diorite (Odd)
	15100200000000000		Tsomtsaub Granite Suite (OgTS) (post-tectonic)
		Cambrian	Post-tectonic grey granite (* ggp)
DAMARA	Leuco-	Ordovician	Late- to post-tectonic leucogranite (Ogl)
			Mile 110 Leucogranite (" gMi)
	granites	Cambrian	Post-tectonic leucogranite (* gb)
INTRUSIVE			Syntectonic leucogranite (* gls)
ROCKS	Red	Ordovician	Sorris-Sorris Granite (OgSs)
	granites	Cambrian	Ozombanda Granite (" gOz)
			Undifferentiated red granite (" gr)
		Ordovician	Late-tectonic Salem-type granite (OgSAs)
	Salem-type	Cambrian	Syntectonic Salemgranite (" gSAs)
	granites	Namibian	Syntectonic Salem-type granite (NgSAs)
	20,000		Syntectonic Salem-type diorite (NdSAs)
			Post-tectonic Salem-type granite (NgSAp)
ABBABIS MC		Kheisian	Augengneiss (MgAbag)

Figure 3 Intrusive rock units within the area

6.1.3 Local Geology

The area of interest is entirely covered by the rocks of Damara Orogeny i.e. the Karibib formation and Kuiseb formation of both Swakop Group (Fig 2). The karibib formation comprises of rocks of the Onguati member that forms a transition zone between the pure Arises River marbles and the overlying Kuiseb schists, with its lower and upper boundaries defined by the first schist layer above the Arises River marble and the uppermost thick marble horizon, respectively. According to Kandjoze (1994), this member within Usakos area is approximately 100m to 150 m thick.

The Onguati member consists of thinly interbedded calc-silicate rock, marble and biotite schist, that are indicating intermittent influx of siliciclastic material into the carbonate-depositing environment (Badenhorst, 1992). Contacts between the marble and schist layers are usually sharp, while an upward decrease of marble and concomitant increase of schist bears out the transitional nature of this unit. Sedimentary structures such as planar and trough cross-bedding, locally defined by calcsilicate laminae, are present in the marbles, but are more commonly found towards the top of the unit (Badenhorst, 1992).



The Kuiseb Formation, whose lower boundary is defined as the base of the first schist layer above the Arises River marble, where the Onguati Member is absent, is the youngest stratigraphic unit of the Damara Supergroup in the area. The Kuiseb Formation is further subdivided into a lower schistose and an upper more quartzitic/phyllitic unit (absent in the study area). The lower Kuiseb Formation has a high metamorphic grade, consists of quartz-mica-feldspar schists contain local migmatite and subordinate calcsilicate rock. Due to low weathering resistance, the Kuiseb Formation is poorly exposed, and primary sedimentary structures mostly have been obliterated by intense defor-mation and partial melting in the vicinity of large granite plutons.

The Damara Orogeny rocks were intrude the Ordovician post-tectonic leucogranite. The leucogranites intruded during and after the second and third phase of deformation; a Rb/Sr age of 517±11 Ma. The granites are fine- to medium-grained, white to light-grey, generally form thin sheet-like plutons, which appear to have intruded to slightly higher stratigraphic levels than the older Salem-type granites (Klein, 1980a). They consist mainly of quartz, perthite, K-feldspar, plagioclase and muscovite, with subordinate biotite, hornblende, sphene, Fe-oxide and tourmaline, as well as accessory apatite, zircon and monazite (Miller, 1983).



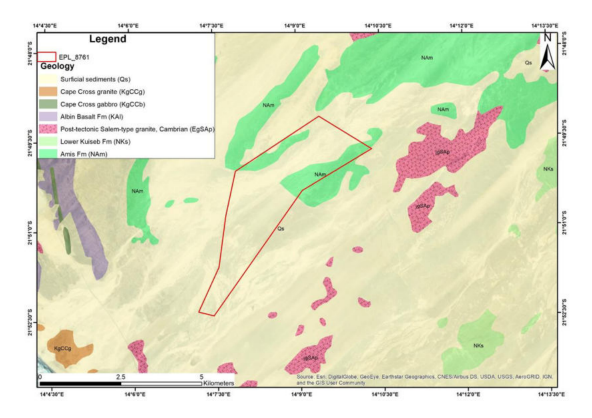


Figure 4 Local Geology

6.1.4 Socio Economic Environment

The proposed exploration project is located in Henties Bay within the Dorob National park. Dorob National Park is a protected area located along the Namibian coast, covering a diverse range of ecosystems and landscapes. As a national park, its socio-economic environment is shaped by conservation goals, tourism activities, and the involvement of local communities.

Here is an overview of the socio-economic environment in Dorob National Park:

Conservation and Environmental Protection:

Dorob National Park is primarily dedicated to conserving the unique ecosystems and biodiversity found in the area. The park plays a crucial role in preserving the fragile coastal habitats, including dunes, desert plains, and coastal wetlands. Conservation efforts aim to maintain ecological balance, protect endangered species, and sustain natural resources for future generations.

Tourism:



Dorob National Park attracts tourists from around the world who come to explore its stunning

landscapes and experience its rich biodiversity. Tourism activities in the park include guided

tours, wildlife viewing, birdwatching, hiking, and scenic drives. The presence of tourists

contributes to the local economy through the demand for accommodation, food services,

transportation, and other tourism-related businesses.

Community Involvement:

Local communities living in the vicinity of Dorob National Park may have traditional or

ancestral connections to the land. Efforts are made to involve these communities in park

management and decision-making processes, recognizing their traditional knowledge and

promoting sustainable practices. Community-based tourism initiatives, cultural exchanges,

and income-generating projects can provide economic opportunities for local residents and

foster a sense of ownership and stewardship of the park.

Employment and Skills Development:

The tourism industry associated with Dorob National Park offers employment opportunities

for local residents. Jobs may include park rangers, tour guides, hospitality staff, and support

services. Training and capacity-building programs can help enhance the skills and expertise of

individuals working in the tourism sector, leading to improved job prospects and economic

empowerment within the local communities.

Research and Education:

Dorob National Park serves as a site for scientific research and environmental education.

Researchers and academic institutions conduct studies on various aspects of the park's

ecosystems, contributing to scientific knowledge and conservation efforts. Educational

programs and interpretive centres within the park provide opportunities for visitors and local

communities to learn about the unique natural and cultural heritage of the area.

Sustainable Development and Partnerships:

Dorob National Park aims to balance conservation objectives with sustainable development.

Collaboration between park authorities, non-governmental organizations (NGOs),

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government agencies, and local communities is crucial for achieving this balance. Partnerships can support initiatives such as ecotourism, community-led conservation projects, and sustainable livelihood programs that promote economic growth while safeguarding the park's ecological integrity.

It is important to note that the socio-economic environment in Dorob National Park may also face challenges, including the need for sustainable tourism management, maintaining a delicate balance between conservation and development, and addressing the socio-economic needs of local communities. Effective governance, stakeholder engagement, and ongoing monitoring and evaluation are key to addressing these challenges and ensuring the long-term sustainability of both the park and the surrounding communities. Overall, the socio-economic environment in Dorob National Park revolves around conservation objectives, tourism activities, community involvement, employment opportunities, research and education, and sustainable development initiatives. The interplay of these factors contributes to the social, economic, and environmental well-being of the park and its surrounding areas.



Figure 5 EPL 8761 within the Dorob National Park

7 BIOLOGICAL ENVIRONMENT

Dorob National Park was proclaimed in 2010 and covers the central Namib Desert. This area is known as an angler's paradise, with kabeljou, galjoen and steenbras being the most

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prized species. However, it also contains a few surprises. Extensive lichen fields are found north of Wlotzkasbaken and Cape Cross, while the Messum Crater in the north contains San rock paintings and archaeological sites from Damara nomads.

The Ugab River and the Skeleton Coast Park border it to the north. The Omaruru River bisects it, while the Swakop River is situated just south of its boundary. The towns of Henties Bay and Swakopmund are found within its boundaries, along with the hamlet of Wlotzkasbaken. The Cape Cross Seal Reserve is a separate reserve in the northern section of the area.



Figure 6 Site picture of EPL 8761

7.1 Flora and fauna

Henties Bay falls within the Namib Desert Biome and Central Desert vegetation type. The soils in the area are Petric gypsisols and petric calcisols. Sparse shrubs and grasses occur in the area. The subject site is sparsely vegetated. It should however be ensured that should any protected plant species occur on site that they are accommodated within the proposed layout.

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Dorob National Park, located in Namibia, is a diverse and unique ecosystem characterized by a variety of vegetation types. The park encompasses a range of landscapes, including coastal plains, sand dunes, gravel plains, and rocky outcrops, which contribute to the rich plant diversity found within its boundaries.

One of the prominent vegetation types in Dorob National Park is the desert-adapted succulent vegetation. This includes species such as the welwitschia mirabilis, a fascinating plant with large, strap-like leaves that can live for hundreds of years. Other succulents like the lit hops, commonly known as "living stones," are also found in this region, blending seamlessly with their surroundings to evade detection.

Along the coast, the park is characterized by unique vegetation known as the "fog-belt" vegetation. This specialized plant community has adapted to thrive in the mist and fog that rolls in from the Atlantic Ocean. Species such as the coastal dwarf dune sage, coastal lichens, and numerous salt-tolerant shrubs are well suited to this harsh coastal environment.

Inland, the park showcases an array of arid savannah and grassland vegetation. Species like the camel thorn tree and the shepherd's tree are commonly found in these areas, providing shade and sustenance for various wildlife species. Grasses and shrubs such as the blue bush and the bitter melon creeper also contribute to the diverse vegetation mosaic.

Due to the arid conditions and limited water availability, the flora in Dorob National Park has adapted unique survival strategies. Many plants have developed deep root systems to access underground water sources, while others have reduced leaf surfaces or store water within their fleshy tissues.

The vegetation of Dorob National Park supports a wide array of wildlife, including desert-adapted elephants, gemsbok, springbok, and various bird species. The plants provide vital resources such as food, shelter, and nesting sites for the park's inhabitants, contributing to the overall ecological balance of the region.

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Protecting and preserving the vegetation of Dorob National Park is crucial not only for the

plants themselves but also for the diverse array of wildlife that depends on them. Through

sustainable management and conservation efforts, Namibia aims to maintain the

ecological integrity of this unique national park for future generations to enjoy and study.

Coastal and Desert Plants the Park is characterized by a variety of resilient plants adapted

to survive in arid and desert environments. These include species like the welwitschia, a

unique and ancient plant, various types of succulents, and desert-adapted shrubs.

Lichens and Mosses: Due to the coastal fog that rolls in from the Atlantic Ocean, lichens

and mosses can be found in certain areas of the park, particularly on the western side.

Desert Wildlife: While wildlife in desert environments is generally sparse, Dorob National

Park does support some species adapted to arid conditions. This may include small

mammals like the bat-eared fox, Cape fox, and various rodents. Reptiles such as lizards,

geckos, and snakes are also present.

8 STAKEHOLDER CONSULTATION

In terms of Section 7 of the Environmental Assessment Regulations (2012), this section

provides details of the Public Participation Process (PPP) undertaken in the compilation of

this EIA scoping report. Consultation with the public forms an integral component of an

EIA investigation and enables Interested and affected parties (IAPs) e.g. neighbouring

landowners, local authorities, environmental groups, civic associations and communities,

to comment on the potential environmental impacts associated with the proposed

development and to identify additional issues, which they feel, should be addressed in the

EIA.

The background information document (BID) (see Appendix) provided IAPs with the

opportunity to register and engage in the public participation process. Through

registering, they have the opportunity to: Provide the EIA coordinator with additional

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information, which should be taken into account in the assessment of impacts and during decision-making;

- Attend meetings and obtain information about the proposed project;
- Share any comments, issues or concerns related to the proposed exploration activities;
- Review and comment on the draft report and EMP and findings from the EIA process.

8.1 AIM FOR PUBLIC PARTICIPATION PROCESS (PPP)

The aim for the Public Participation Process is not limited to:

- Informing Interested and Affected Parties (I&APs) of the proposed project;
- Identifying issues, comments and concerns as raised by I&APs;
- Promoting transparency and an understanding of the project and its consequences;
- Serving as a structure for links and communication with I&APs; and
- Providing local knowledge and input in identifying potential environmental (biophysical and social) impacts and "hotspots" associated with the proposed development.

The Ministry of Environment and Tourism defines the Environmental Assessment Regulations (2012) of the Environmental Management Act (2007), as a process in which potential interested and affected parties such as neighbouring landowners, local authorities, environmental groups, village councils and communities, to comment on the potential environmental impacts associated with the proposed project. Besides these legal requirements, the consultation of the public and other relevant stakeholders was undertaken to ensure that their voices are heard and taken into account during the decision-making process.



8.2 ADVERTISEMENTS

The public participation notices for the EIA were advertised over two consecutive weeks in The Namibian from the 17 and 28 April 2023 and the New Era Newspaper from the 14 and 21 April 2023 (see Appendix 2). Furthermore, EIA notices were placed the Erongo Regional Town Council office, and the Henties bay municipality offices. Newspaper adverts and notices are annexed at the end of this report.

8.3 PUBLIC MEETING HELD ON SITE

In compliance with the EIA Regulations (2012), public (I&AP) and all stakeholders were notified as a requirement for the EIA process. Therefore, to incorporate the varying needs of stakeholders and I&APs, as well as to ensure the relevant interactions between stakeholders and the EIA specialist team, the public was invited to the public meeting at the, Henties Bay community hall as per the itinerary below:

Venue	Date	Time
Henties Bay community hall	29 April 2023	10:00AM - 12:00PM

Table 2 Itinerary of public meeting

Despite advertising the public meeting in the newspaper and their local radio, the public interest on this project is minimal due to the location of the EPL and how far it is from the community. The environmental practitioner only managed to meet up with the people from MEFT Mr. Riaan Solomon who gave the permit for free entry into the park.

9 IMPACT ASSESSMENT

The purpose of this section is to assess and identify the most pertinent environmental impacts by describing certain quantifiable aspects of these impacts and to provide possible mitigation measures to minimize the magnitude of the impacts that would be expected from the various activities that constitute the proposed minerals exploration on EPL 8761.



The following potential impacts on the environment during exploration activities have been identified:

- Dust
- Noise
- Health & Safety
- Visual
- Land Use
- Waste
- Ecological
- Groundwater and surface water
- Heritage
- Socio-Economic

These identified potential impacts have been evaluated. Mitigation measures are proposed for each aspect of the different potential impacts identified. Comments and concerns raised during the public consultation process have been considered and included.

10 ASSESSMENT METHODOLOGY FOR EVALUATING POTENTIAL IMPACTS

Risk Event	Description of the risk that may lead to an impact.
,	Positive - environment overall will benefit from the impact
	Negative - environment overall will be adversely affected by the impact
	Neutral - environment overall will not be affected



Extent	Site Specific Local (limited to within 15 km of the area)
	Regional (limited to ~100 km radius)
	National (limited to within the borders of Namibia)
	International (extending beyond Namibia's borders)
Duration	Very Short (days, <3 days)
	Short (days, 3 days - 1 year)
	Medium (months, 1 - 5 year)
	Long (years, 5 - 20 years)
	Permanent (>20 years)
Intensity	No Lasting effect (No environmental functions and
	processes are affected)
	Minor effects (The environment functions, but in a
	modified manner)
	Moderate effects (Environmental functions and
	processes are altered to such extent that they
	temporarily cease)
	Serious effects (where environmental functions and
	processes are altered such that they permanently cease
	and/or exceed legal standards/requirements)
Probability	Refers to the probability that a specific impact will
	happen following a risk event.
	Improbable
	(low likelihood)



	Probable
	(distinct possibility) Highly probable
	(most likely)
	Definite (impact will occur regardless of prevention
	measures)
Duamentian	Management and the management it is a first of the imposet
Prevention	Measures to reduce the probability of an impact
	occurring.
Significance (no mitigation)	None (A concern or potential impact that, upon
	evaluation, is found to have no significant impact at all.)
Mitigation	Description of possible mitigation measures
Significance (with mitigation)	None (A concern or potential impact that, upon
organisation (internal garden)	evaluation, is found to have no significant impact at all.)
	Low (Any magnitude, impacts will be localized and
	temporary. Accordingly, the impact is not expected to
	require amendment to the project design.)
	Medium (Impacts of moderate magnitude locally to
	regionally in the short term. Accordingly, the impact is
	expected to require modification of the project design or
	alternative mitigation.)
	High (Impacts of high magnitude locally and in the long
	term and/or regionally and beyond. Accordingly, the
	impact could have a 'no go' implication for the project
	unless mitigation or re-design is practically achievable.)



Confidence Level	The degree of confidence in the predictions, based on the
	availability of information and specialist knowledge.
	Low (based on the availability of specialist knowledge
	and other information)
	Medium (based on the availability of specialist
	knowledge and other information)
	High (based on the availability of specialist knowledge
	and other information)
	Low (Any magnitude, impacts will be localized and
	temporary. Accordingly, the impact is not expected to
	require amendment to the project design.)
	Medium (Impacts of moderate magnitude locally to
	regionally in the short term. Accordingly, the impact is
	expected to require modification of the project design or
	alternative mitigation.)
	High (Impacts of high magnitude locally and in the long
	term and/or regionally and beyond. Accordingly, the
	impact could have a 'no go' implication for the project
	unless mitigation or re-design is practically achievable)
Risk Event	Description of the risk that may lead to an Impact.
Status (+ or -)	Positive - environment overall will benefit from the
	impact
	Negative - environment overall will be adversely affected
	by the impact



	Neutral - environment overall will not be affected	
Extent	Site Specific	
	Local (limited to within 15 km of the area)	
	Regional (limited to ~100 km radius)	
	National (limited to within the borders of Namibia)	
	a 'no go' implication for the project unless mitigation or	
	re-design is practically achievable) Description of	
	possible	
	mitigation measures	
Significance (with mitigation)	None (A concern or potential impact that, upon	
	evaluation, is found to have no significant impact at all.)	
	Low (Any magnitude, impacts will be localized and	
	temporary. Accordingly, the impact is not expected to	
	require amendment to the project design.)	
	Medium (Impacts of moderate magnitude locally to	
	regionally in the short term. Accordingly, the impact is	
	expected to require modification of the project design or	
	alternative mitigation.)	
	High (Impacts of high magnitude locally and in the long	
	term and/or regionally and beyond. Accordingly, the	
	impact could have a 'no go' implication for the project	
	unless mitigation or re-design is practically achievable.)	



Confidence Level	The degree of confidence in the predictions, based on the
	availability of information and specialist knowledge.
	Low (based on the availability of specialist knowledge
	and other information)
	and other information)
	Medium (based on the availability of specialist
	knowledge and other information) High (based on the
	availability of specialist
	knowledge and other information)
Duration	Very Short (days, 3 days)
	Short (days, 3 days -1 year)
	Medium (months, 1 - 5 year)
	Long (years, 5 - 20 years)
	Permanent (>20 years)
	Minor effects (The environment functions, but in a
	modified manner)
	Moderate effects (Environmental functions and
	processes are altered to such extent that they
	temporarily cease)
	Serious effects (where environmental functions and
	processes are altered such that they permanently cease
	and/or exceed
	legal standards/requirements)



Probability	Refers to the probability that a specific impact will
	happen following a risk event.
	Improbable (low likelihood) Probable (distinct possibility)
	Highly probable (most likely)
	Definite (impact will occur regardless of
	prevention measures)
Prevention	Measures to reduce the probability of an impact occurring.
Mitigation	Low (Any magnitude, impacts will be localized and
	temporary. Accordingly, the impact is not expected to
	require amendment to the project design.)
	Medium (Impacts of moderate magnitude locally to
	regionally in the short term. Accordingly, the impact is
	expected to require modification of the project design or
	alternative mitigation.)
	High (Impacts of high magnitude locally and in the long
	term and/or regionally and beyond. Accordingly, the
	impact could have
Intensity	No lasting effect (No environmental functions and
	processes are affected)

Table 3 Potential impacts

10.1 9.Dust Impact

Risk Event	Disturbances to soil and rock resulting in
	excessive dust in the atmosphere



Nature of Impact	Prospecting work is likely to create minimal
	dust. Drilling using reverse circulation or
	impact drilling is very likely to create dust due
	to the nature of the technique. The generated
	dust impacts on personnel working in close
	proximity to the drilling rig. Impacts on the
	photo-transpiration efficiency of the
	surrounding plants can be hampered. The
	dusty plants are less palatable to grazing or
	browsing animals. Conditions that often
	prevail. Cars travelling on the access roads can
	create dust plumes trailing behind them.
	Exploration activities entail driving or walking
	to particular sites to collect samples. The
	impact is not persistent for the long term.
Mitigation	Dust suppression techniques should be
	employed if the specific exploration activity is
	likely to create dusty atmospheric conditions
	in excess of the periodic extremes.
	1. Avoid activities that create excessive
	dust on extremely windy days.
	2. Personnel are required to wear
	personal protection equipment if
	excessive dust is created for
	prolonged working periods.
Significance (with mitigation)	Low
Confidence Level	High



Status	Negative
Extent	Site Specific and possibly local depending on
	mobility of particles and prevailing weather
	conditions. Only on very windy days would
	visually impacting dust travel further than
	15km. The source does not move unlike with
	trucks on dirt roads, so the impact is along a
	single vector.
Duration	Project duration specific
Intensity	Moderate effect in a radius of 150m. No
	known hazardous status of the substrate is
	expected
Probability	Probable
Significance (no mitigation)	Medium to Low. Natural weather conditions
	can create very dusty atmospheric conditions.
	The small scale and site-specific exploration
	activities contribute very little to the
	widespread ambient

Table 4 Dust Impacts

10.2 Noise Impacts

Risk Event	Disturbance of sense of place and the effect
	on tranquil ambient noise levels



Nature of Impact	Potential noise sources during the exploration
	within EPL 8761 could originate from vehicles,
	blasting (when taking bulk samples),
	hammers, powered hand tools, excavators
	and drill rigs. The nuisance factor of these
	noise sources will depend on the proximity of
	the exploration activities to the national road,
	homesteads and sensitive animal habitats.
	Other vehicles travelling on the road
	contribute to the ambient noise levels.
	The guidelines and PPE mitigations are
	discussed under the health and safety section.
	Arrangements to drill over the weekends or at
	other times need to be made with landowners
	so that there is no conflict with tourist, hunting
	or domestic activities. It is recommended that
	any complaints regarding noise be recorded in
	the bi-annual reports.
	the bi-annual reports.
Significance (with mitigation)	Low
Confidence Level	High
	Nicosi's
Status (+ or -)	Negative
Extent	Site specific and Localized (up to 1km
	depending on the weather conditions)
Duration	Short



Intensity	Minor Effects (i.e. cumulative when near the
	national road) & Moderate Effects in quieter
	locations of farms, lodges and hunting
	establishments.
Probability	Definite
Prevention	Noise creation cannot be prevented
	completely, will occur, and should be
	mitigated as best as possible.
Significance (no mitigation)	Medium
Mitigation	For rural districts, the daytime ambient noise
	level requirement outlined in SANS 10103
	(2008) between 6am 10pm is 45dBA. This is in
	line with the guidelines published by the
	World Health Organization (WHO).
	There are industry standards to which the
	noise sources (i.e. machinery) must comply.
	Regular maintenance of machinery should
	maintain the acceptable noise levels for
	operators working with the machines. The
	activities are to take place during daylight
	hours only. Periods of silence during the day
	may be necessary.
	The guidelines and PPE mitigations are
	discussed under the health and safety section.
	Arrangements to drill over the weekends or at
	other times need to be made with landowners



	so that there is no conflict with tourist, hunting or domestic activities. It is recommended that any complaints regarding noise be recorded in the bi- annual reports.
Significance (with mitigation)	Low
Confidence Level	High

Table 5 Noise impacts

10.3 Health and Safety Impacts

Risk Event	Injury risks due to normal working
	conditions
Nature of Impact	The potential impacts on human health and
	safety resulting from exploration activities
	could include occupational accidents and
	injuries, vehicle accidents, exposure to
	weather extremes, trips and fall on uneven
	terrain, adverse health effects from dust
	generation and emissions, and contact with
	hazardous materials. The potential for these
	impacts to occur would be low because of the
	limited range of activities and number of
	workers required during exploration.
	Operational procedures during tanker ship
	offloading pose numerous risks to operational
	personnel. These risks are assessed in terms of



	the predicted impact if realized. Typical
	examples are:
	Carcinogenic effects of some
	petroleum products
	Breathing in excessive fumes
	Product contact with eyes and skin
	Slipping on wet surfaces
	Working at heights
	Muscular injury from incorrect lifting
	techniques
Status (+ or -)	Negative
Extent	Site Specific
Duration	Permanent
Intensity	Minor to Serious Effects
Probability	Highly probable
Prevention	The operations of the exploration can cause
	serious health and safety risks to workers on
	site. Occupational exposures are normally
	related to dermal contact with fuels and
	inhalation of fuel vapors during handling of
	such products. For this reason, adequate
	measures must be brought in place to ensure
	safety of staff on site.



An integrated health and safety management system acts as a monitoring tool and mitigating tool. The monitoring tools are elaborated upon in the EMP. Typical mitigating measures within the health and safety management systems are: Operational and procedural manuals Health and safety training Housekeeping rules Color coding areas, pipes, equipment and substances Signage for personal protective equipment (e.g. protective clothing like safety boots and hard hats) Safe working procedures and permits to work Emergency response plans Material Safety Data Sheets (MSDS) • First aid treatment and training Medical procedures and emergency services Daily safety reminders and/or drills Regulations for handling fuel The MSDS gives health related medical responses for personnel assisting staff who are

Significance (no mitigation)

Medium

exposed to the fuels.



Mitigation	Procedures for dealing with injuries or
	accidents must be in place and all contact
	details for emergency personnel available. The
	company safety manual is used as developed
	by the guidelines and statutory requirements
	under the Labor Act.
Significance (with mitigation)	Low
Confidence Level	High

Table 6 Health & Safety

10.4 Visual Impacts

Risk Event	Changes to the aesthetic appeal of the area due to presence of people, vehicles and machinery. Visible changes to habitats due to human activities.
Nature of Impact	The experience of enjoying the vista unobstructed by human activities is considered highly desirable. Impact to visual resources would be considered adverse if the landscape were substantially degraded or modified. Exploration activities will only have temporary and minor visual effects, resulting from the presence of workers, vehicles and other equipment. Exploration activities would possibly contribute to this to some degree through drill pad and road construction.
	Prospecting phase activities would have negligible effect on this aspect.



Status	Negative
Extent	Localized
Duration	Short: (presence of vehicles, personnel and
	machinery)
	Long: (un-rehabilitated prospecting holes or
	pits)
Prevention	For exploration to take place, personnel,
	vehicles and machinery will be deployed into
	the area for the short term periodically.
	Exploration is not possible without disturbing
	small sections of the various habitats.
Significance (no mitigation)	High
	obvious signs of human presence. Remove all
	waste daily and dispose of it in the appropriate
	manner.
	Removal of machinery from the exploration
	sites if periods of inactivity are protracted.
	Drilling and subsequent phases should take
	place during the least busy tourism period as a
	measure to circumvent the negative
	publicity
Significance (with mitigation)	Medium
Confidence Level	Medium. Often, both plants and animals will in
	time recolonize the sites that are disturbed and
	rehabilitated at least from an aesthetic



perspective. The aim is to minimize the footprint to achieve the least impact due to anthropogenic influences. There is no way to predict that changing the drilling period to less busy tourist times, that tourists, even if fewer in number, will not publish negative publicity. Best practice methodologies for exploration Mitigation will be employed. They may include the following: (Some of these also apply to mitigations for ecological impacts as well) As far as is possible existing roads and tracks are used to access target sites for sampling and drilling. Walking to target sites being careful not to disturb plants and faunal habitats. Personnel to be trained regarding the observable signs of faunal and biodiversity and the avoidance of habitat disturbance. Minimize the footprint of personnel, vehicles and machinery. As far as is possible no vegetation is to be removed. Where new roads are constructed the methods should be low intensive and possibly use manpower and not



machines. New roads if planned well could

	assist with the future objectives of the farm,
	lodge or hunting establishment.
Intensity	Moderate Effects
Probability	Definite

Table 7 Visual impacts

10.5 Land use Impact

Risk Event	Users and owners of the land could potentially experience restrictions to their constitutionally entitled liberties.
Nature of Impact	EPL 8761 lies within state owned land within the Dorob national park sometimes mineral exploration within a national park area is believed to be in opposition to the commercial, societal and biodiversity objectives of natural environments. A Potential win-win scenario could be sustainable for the park and mining providing for future generations. The value that mineral exploration and later still possible mining could bring to the district needs to be discussed between the company and the landowners/community members.
Status	Negative
Extent	Regional



Duration	Short (non-tourism/nature reserve farms
	within the EPL)
	Long (tourism-based farms within the EPL)
Intensity	Minor Effects (non-tourism/nature
	reserve-based farms) Serious Effects (for
	tourism-based farms)
Probability	Definite
Prevention	Exploration implies the presence of an
	exploration team. The exploration activities
	would take place within sensitive nature
	reserve or tourist-based areas. Thus, it would
	not be possible to avoid the conflict of land use
	completely.
Significance (no mitigation)	Low
	Through the issuing of an environmental
	clearance certificate for this listed activity. The
	EIA process facilitates a transparent process by
	which concerns can be raised. Common
	decency will direct the proponent to inform all
	stakeholders of the starting date for the
	activities once the government has issued a
	positive record of decision. The proponent
	(company) is subservient to the conditions laid
	down by the clearance certificate and the law
	that upholds it. The implementation of the
	exploration program will be in accordance with



	the approved Environmental Management
	Plan (EMP). The draft EMP can be found in
	Appendix 1.
Significance (with mitigation)	Medium to Low (the EMP must be strictly
	implemented and all efforts are made to
	reduce the impacts on the biodiversity,
	commercial and social aspects of the
	farmers/community members.
Confidence Level	Medium
	The Ministry of Environment & Tourism may
	need to clarify and justify any grounds for
	which the exploration company will not be able
	to undertake exploration activities within the
	EPL area.
Mitigation	Law requires that permission be provided

Table 8 Land use impacts

10.6 Waste Impact

Risk Event	Waste Production
Nature of Impact	The ability of a substance to be waste, which must be cleaned up and or removed. Most of the waste produced will result from
	maintenance work performed on the machinery. Spilled product is also regarded as waste. Packaging from food products is included.



Status (+ or -)	Negative
Extent	Site Specific
Duration	Short
Intensity	Minor Effects
Probability	Definite
Prevention	Spillage prevention is possible through employing trained personnel and implementing general maintenance and upkeep of equipment.
Significance (no mitigation)	Medium
Mitigation	Spills and leaks must be reported and cleaned up immediately. Workers will be made aware of their isolated living conditions; any goods for private use or for the business need to be brought a long way to the site and any waste generated also must be taken a long distance to the next dumping site. Therefore, avoidance of waste generation and recycling of all applicable materials are to be actioned daily.
	Sewerage waste is to be removed from site. The department of water affairs have provided guidelines for the establishment of septic tanks



Significance (with mitigation)	Low
Confidence Level	High

Table 9 Waste impact

10.7 Ecological Impacts

Risk Event	Exploration activities may affect Biodiversity
	of fauna and flora directly or through habitat
	alteration.
Nature of Impact	Through the exploration for mineral resources
	there is potential for affecting the diversity of
	species within the various habitats by reducing
	population numbers of a particular species
	within the EPL. Pressures on the population
	numbers can potentially pressurize the
	populations within an area to an extent that
	causes the species to no longer exist within
	that area. Should a species be endemic to that
	same area then the risk of extinction is high.
	Altering the habitat can potentially result in the
	same outcome. For the most part the endemic
	species found within the area under
	assessment are also found elsewhere in the
	country. However, there may be exceptions
	and a precautionary approach must be taken.
	The species that are classified as Near
	Threatened, Vulnerable and Critically
	Endangered are those that although found



cognizance of. Their specific habitat and feeding, breeding, nesting and migratory habits must not be impacted upon in the least degree. Negative Extent Localized Duration Short to Medium term Serious effect if an individual are disturbed or destroyed/killed Probability Probable Prevention Though the habitats will remain relatively undisturbed due to the very low percentage footprint of activities planned, without prior knowledge of the whereabouts of the vulnerable, threatened and critically endangered species and their preferred habitat, it may not be possible to prevent an impact, regardless of how small it might be. Significance (no mitigation) High Though the intensity of the exploration is very low, as already explained, the significance of the impact is considered high based on the
feeding, breeding, nesting and migratory habits must not be impacted upon in the least degree. Status Negative Extent Localized Short to Medium term Intensity Serious effect if an individual are disturbed or destroyed/killed Probability Probable Prevention Though the habitats will remain relatively undisturbed due to the very low percentage footprint of activities planned, without prior knowledge of the whereabouts of the vulnerable, threatened and critically endangered species and their preferred habitat, it may not be possible to prevent an impact, regardless of how small it might be. Significance (no mitigation) High Though the intensity of the exploration is very low, as already explained, the significance
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of the impact is considered high based on the
of the impact is considered high based on the
sensitivity of the species that occur here
Mitigation Those areas targeted for exploration will be
accessed along existing roads and tracks as far



	predict whether the low significance can be
	readily available and this makes it difficult to
	some species and their habitats may not be
Confidence Level	Medium. Knowledge of the whereabouts of
Significance (with mitigation)	Low
	SHOULD BE FELLED.
	required by law. NO PROTECTED TREES
	pads are mandatory and forestry permits are
	Tree surveys prior to clearing roads and drill
	colonization of the site, by plants and animals.
	and to allow for the best possible re-
	their prior state to mitigate the visual impact
	must restore the sites, as far as is possible to
	Rehabilitation of sites that have been explored
	and their habitats.
	observable and hidden signs of fauna and flora
	sites for exploration with least impact on the
	Exploration teams need to be trained and provided orientation on how to best access
	Exploration toams need to be trained and
	communities of fauna and flora thereafter.
	disturbed by flash floods and must re-establish
	formerly exist. These habitats are occasionally
	remote sites for vehicles where no tracks
	provide the next option for gaining access to
	access targeted sites. Dry watercourses
	phases may need to produce new tracks to
	visited on foot. The latter two exploration



practically achieved. Surveys of the areas to be
cleared will be required by the Forestry
Directorate and bush-clearing permits are to
be issued by the same.

Table 10 Ecology impacts

10.8 Groundwater and surface water Impacts

Risk Event	Exploration activities may affect the
	availability of water and the quality there of
Nature of Impact	 Through the exploration for mineral resources there is potential for impacting: Water availability for deep rooted trees in riverbeds (groundwater) Water availability and quality for people (groundwater) Risk of surface and groundwater pollution Risk of groundwater drawdown due to abstraction
Status	Negative
Extent	Localized
Duration	Short to Long term
Intensity	Serious effect, permanent change to the availability of water would be devastating for the sustainable farming that occurs here.



Probability	Probable if boreholes puncture the Karst
	Formation, water abstraction is not controlled,
	or water pollution is not prevented
Prevention	It is possible to prevent over abstraction and
	pollution of water resources. It is also possible
	to prevent the puncturing of the Karst
	Formations (if any) through careful planning,
	knowledge and liaison with the Department of
	Water Affairs.
Significance (no mitigation)	High: Should the prevention measures not be
	in place then the significance of the impact will
	be high. The population carrying capacity is
	already low due to limited water resources.
Significance (with mitigation)	Low
Confidence Level	High, only if the mitigations are carried out
	strictly. Guarantees must be given by the
	exploration company that they do not in any
	way damage the susceptible water
	resource.

Table 11 Groundwater and surface water impacts

10.9 Socio-Economic Impact

Risk Event	Positive aspect of sustaining employment in
	the sector.



Nature of Impact	The project to be carried out at EPL 8761 site	
	will employ a limited number of people	
	involved with exploration on an intermittent	
	basis. From 10 to 30 staff would be on site	
	during the drilling phase depending on the	
	intensity of the drilling program. On the	
	negative side, the social and economic basis of	
	the farms/ community may be adversely	
	affected by the presence and activities of the	
	exploration team and equipment. Potential	
	lowering of the security currently enjoyed	
	could be potentially interrupted.	
Status	Positive & Negative	
	_	
Extent	Regional (radius of up to 100 km)	
Duration	Short up to one year of drilling spread over a	
	broad area.	
Intensity	Moderate effect (for the positive)	
	Moderate effect (for the negative)	
Probability	Probable (both the negative and positive	
	aspects)	
Prevention	If the environmental clearance certificate is	
revention	not forthcoming, then the positive impact is	
	halted.	
	natica.	
Significance (no mitigation)	Low (positive) The project will employ very	
	few personnel, so it is not significant in the	
	greater scheme of things.	



	Medium (negative) The security of the farms/					
	communal land could potentially be lowered					
	through negligence and or intentional misuse					
	of the privileged access to the farms.					
Mitigation	Where possible, local persons (i.e. from the					
	adjacent towns and farms) should be					
	employed. This depends on the level of skills					
	the local persons have. Sustainable					
	employment will result should the project be					
	allowed to go ahead.					
	The drilling program could take place during					
	less busy tourism times and if necessary,					
	increase the number of drill rigs during that					
	time to shorten the period of activity. Company supervisory staff must manage the access to and from the farms very strictly					
					ensuring the staff stay within predetermined areas and ensuring all inter leading gates etc. are closed and or locked as per the request of	
	the farm owners.					
Significance (with mitigation)	Low (positive)					
	Low (negative)					
Confidence Level	High					

Table 12 Socio- Economic Impacts



11 CONCLUSION

In conclusion, this project in EPL 8761 will explore base and rare metals, industrial minerals, dimension stone, nuclear fuel minerals and precious metal group of minerals. Through exploring for these commodities, contributions to the Namibia's economy will be made and continued employment to the existing staff is made possible.

For all aspects of operations and prospecting work strict adherence to the company's environment, Health and Safety policies must be ensured. Environmental training of the work force as well as monitoring of all aspects pertaining to Environment, Health and Safety must be carried out in accordance with the approved EMP.

The exploration within the EPL the company will follow a phased approach, which will be in line with the relevant Namibian legislation and regulations. The exploration program will be conducted in line with the EMP thus implementing the necessary mitigation measures, monitoring and stipulated rehabilitation. It is of utmost importance that good relations are upheld with the farming community, community members and any other affected parties.



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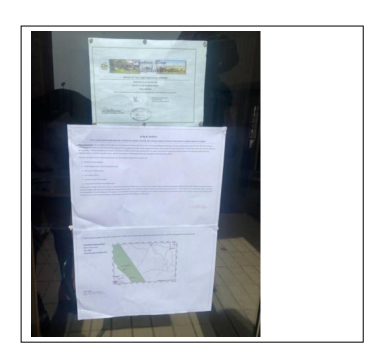
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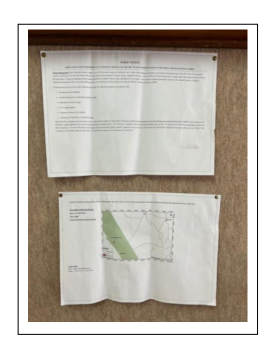
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In terms of section 35(5) of Act

66 of 1965 notice is hereby given that copies of the liquidation and distribution accounts (first and final, unless otherwise stated) in the estates specified below will be open for the inspection of all persons interested therein for a period of 21 days (or longer if specially stated) from the date specified or from the date of publication hereof, whichever may be the later, and at the offices of the Maters and Magistrates as stated Registered number of estate

E 2032/2021 Surname: Klaaste Christian Names: Katrina Magdelena Identity number: 38052400023 Last Address: Windhoek Description of account other than First and Final: Final Period of inspection other than 21 days: 21 days Magistrate's Office: **Windhoek**

Master's Office: Windhoek Name and (only name) address of executor or authorized agent:
Namib Capital Investment Cc: Eluwa Building Unit 9, Independence Avenue, Windhoek Tel No.: 083 3452897 Office@namibcapital.com Notice for publication in the Government Gazette on:

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All persons having claims against the estates specified below, are called upon to lodge their claims with the executors concerned within a period of 30 days (or otherwise as indicated) from the date of publication hereof. Registered number of estate:

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Registered number of Estate E 140/2023 Surname: EISES
Christian names: LAURENCIA
RENATHE

Identity/Passport number: 73081200083

Last address: SWAKOPMUND Date of Death: 15 JULY 2021 Master's office: WINDHOEK Magistrate's office: SWAKOPMUND Name and (only one) address of executor or authorized agent: PT MATJILA ATTORNEYS, BUSINESS ADDRESS AT UNIT 4, TALL TERRACE, WECKE STREET, WINDHOEK Date: 30 MARCH 2023

Tel No: 081-636 9260 Notice for publication in the government Gazette on:



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CHANGE OF SURNAME THE ALIENS ACT, 1937
 NOTICE OF INTENTION
 OF CHANGE OF SURNAME
 I,(1) NDUMBA KARWAPA DAVID residing at OKURYANGAVA, OMBAKATA STREET

at OKURYANGAVA, OMBAKATA STREET
and carrying on business / employed a (2)
N/A. intend applying to the Minister of Home
Affairs for authority under section 9 of the
Aliens Act, 1937, to assume the surname
N/A for the reasons that (3) I WANT TO USE
KARWAPA AS MY SURNAME BECAUSE
ALL MY SIBLINGS USE KARWAPA AS
THE SURNAME, THE NAME NDUMBA IS
MY FATHER'S LAST NAME. LASTLY ALL
W SCHOOL CERTIFICITE CONTAILS THE NAME KARWAPA AS THE SURNAME THE NAME KARWAPAAS THE SURNAME.
I previously bore the name(s) (4) N/A. I intend also applying for authority to change the surname of my wife N/A and minor child(ren) N/A (5) to N/A Any person who objects to my/our assumption of the said surname of KARWAPA should as soon as my be lodge his/her objection, in writing, with a statement of his/her reasons therefore, with the mearistrate of KATUTINEA COURT. with the magistrate of KATUTURA COURT
04 APRIL 2023

> Public Notice: ENVIRONMENTAL IMPACT
> ASSESSMENT FOR THE PROPOSED EXPLORATION ACTIVITIES

& INVITATION TO THE PUBLIC MEETINGS EPL 8837

In accordance with the Environmental Management Act(no.7 of 2007) (EMA) and the Environmental Impact Assessment (EIA) Regulations (Government Notice No 4878 of 2012), notice is hereby given to all possible interested and affected Parties (I&APs) that an application will be made to the environmental clearance as follows:

Project: Industrial Minerals on

Proponent: Newcrest Investment co

To be confirmed via email and text with registered and affected parties **Public Meeting Date:**

21-22 April 2023

Venue: To be confirmed via email and text with registered and affected parties

with registered and affected parties Deadline for submission of comments for interested and affected parties: 28 April 2023

Register as I & Aps @: gaiaconsultantscc@gmail.com or call +264 81 738 2934/ 085 692 5509



Public Notice: ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED **EXPLORATION ACTIVITIES**

INVITATION TO THE PUBLIC MEETINGS EPL 8761

In accordance with the Environmental Management Act(no.7 of 2007) (EMA) and the Environmental Impact Assessment (EIA) Regulations (Government Notice No 4878 of 2012), notice is hereby given to all possible interested and affected Parties (I&APs) that an application will be made to the environmental clearance as follows:

Project: Base and rare metals. dimension stones, industrial minerals non-nuclear fuel minerals Is and pred metals. Industrial Minerals on EPL

Proponent: Mr. Vitalius Simon Ipangelwa lipwakena Location:

To be confirmed via email and text with registered and affected parties Public Meeting Date: 21-22 April 2023

Venue:

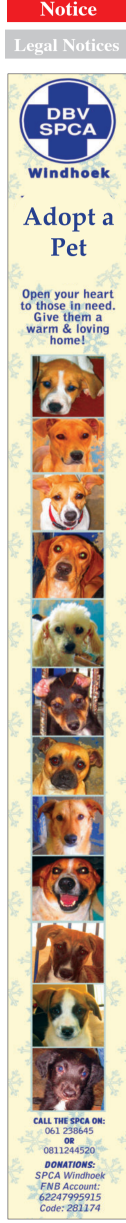
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To be confirmed via email and text with registered and affected parties Deadline for submission of comments for interested and affected parties: 28 April 2023

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An LLB. Degree on NQF Level 8 (or equivalent qualification) PLUS three (3) years appropriate experience;

Appointment by the Minister responsible for Labour as Conciliator in terms of Section 82(3) and as Arbitrator in terms of Section 85(3) of the Labour Act, 2007 (Act No. 11 of 2007). Candidates must be in a possession of a valid Driver's License

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Appointment by the Minister responsible for Labour as Conciliator in terms of Section 82(3) and as Arbitrator in terms of Section 85(3) of the Labour Act, 2007 (Act No. 11 of 2007). Candidates must be in a possession of

An LLB. Degree on NQF Level 8 (or equivalent qualification) PLUS one (1) year appropriate experience.

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Ms. Kyllikki Sihlahla Enquiries:

Telephone: 061 - 206 6802

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Candidacy is limited to Namibian citizens. Women and persons living with disabilities are encouraged to apply. All foreign qualifications must be submitted with an evaluation of qualification from Namibia Qualification Authority (NQA). Failure to complete all items on the application form for employment and not attaching the required documents will disqualify the application. Please take note that only shortlisted candidates will be contacted and no personal documents will be returned. All supporting documents (Qualifications and Identity Document etc. must be originally certified by the Namibian Police. Application form for employment 156043 and Health questionnaire form 156094 (obtainable at all Government Offices) must be

> The Acting Executive Director Ministry of Labour, Industrial Relations and Employment Creation Private Bag 19005, Khomasdal 32 Mercedes Street **WINDHOEK**

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- manager, directors and stakeholders to ensure the successful implementation of the project.
- Manage the project from planning to completion to ensure deadlines are met and goals are achieved.

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- Bachelor's degree in Agricultural Engineering.
- 15+ years of experience in agricultural engineering and 10+ years in the blue berry industry.
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 Able to work independently
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- 5 years of working experience as a Sonographer.
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Closing date: 21 April 2023

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Veterinarian

CCF European Affiliate

If you meet the qualifications for a position and wish to apply, forward a PDF of your CV and a letter explaining vour interest to:

jobs@ccfnamibia.org All three positions require university degrees, computer literacy,and fluency in English. Email

applications only. Phone or mail applications will be ignored.

Closing dates: 26 April 2023

LOVE JUSTICE INTERNATIONAL, T/A ELJAY TRANSIT MONITORING has vacancy for Transit Monitors for Walvis Bay, Oshikango, and Windhoek

The Candidates must be residents in the respective towns above or be able to relocate at their own cost. This is for a 3-month limited Contract, with possibility of renewal

We're looking for people passionate about people and social justice, able to work flexible hours and weekend. A driver's license is a plus; a teachable mind and great character a definite MUST.

> **Email CV and Covering** letter detailing the town you are applying for, to edouard@lovestilce.ngo

Application cut off is 25 April 2023.



CALL FOR PUBLIC PARTICIPATION ENVIRONMENTAL IMPACT ASSESSMENT FOR MINING

interested and affected parties that an application for the environment clearance certificate will be launched with the Environmental Commissioner in terms of the Environmental Management Act (No 7 of 2007) and the Environme Regulations (GN 30 of 2012).

CLAIMS 74373, 74374, 74375,

74376, 74377 and 74378

15 kilometers to the East of Uis on Exclusive and Prospecting License (EPL) 7615, accessible along the C36, south of the road. The proponent intends to mine on a small scale for industrial metals Mining methods may include digging small pits, trenching and sampling. Proponent: Natangwe Indileni Junior Nghipondoka All interested and affected parties

Project: The license area is located

are hereby invited to register and submit their comments regarding the proposed project on or before 05/05/2023. Contact details for registration and further information Augite Environmental Consulting Dr. K Kangueehi

Public Notice: ENVIRONMENTAL IMPACT
ASSESSMENT FOR THE PROPOSED EXPLORATION ACTIVITIES

& INVITATION TO THE PUBLIC **EPL 8837**

In accordance with the Environmental Management Act(no.7 of 2007) (EMA) and the Environmental Impact Assessment (EIA) Regulations (Government Notice No 4878 of 2012), notice is hereby given to all possible interested and affected Parties (I&APs) that an application will be made to the environmental clearance as follows:

Project: Industrial Minerals on EPL 8837

Proponent: Newcrest Investment co Location:

To be confirmed via email and text with registered and affected parties Public Meeting Date: 21-22 April 2023

Venue:

To be confirmed via email and text with registered and affected parties To be confirmed via email and text

with registered and affected parties Deadline for submission of comments for interested and affected parties: 28 April 2023 Register as I & Aps @:

gaiaconsultantscc@gmail.com or call +264 81 738 2934/



ENVIRONMENTAL IMPACT
ASSESSMENT FOR THE PROPOSED EXPLORATION ACTIVITIES

Public Notice:

& INVITATION TO THE PUBLIC **MEETINGS EPL 8761**

In accordance with the Environmental Management Act(no.7 of 2007) (EMA) and the Environmental Impact Assessment (EIA) Regulations (Government Notice No 4878 of 2012), notice is hereby given to all possible interested and affected Parties (I&APs) that an application will be made to the environmental clearance as follows:

Project: Base and rare metals dimension stones, industrial minerals non-nuclear fuel minerals, nuclear fuel minerals and precious metals Industrial Minerals on EPL 8761

Proponent: Mr. Vitalius Simon

Ipangelwa lipwakena Location: To be confirmed via email and text

with registered and affected parties Public Meeting Date: 21-22 April 2023

To be confirmed via email and text

with registered and affected parties Time: To be confirmed via email and text

with registered and affected parties Deadline for submission of comments for interested and affected parties: Register as I & Aps @:

gaiaconsultantscc@gmail.com or call +264 81 738 2934/





NOTICE OF AN ENVIRONMENTAL IMPACT ASSESSMENT -MINING CLAIMS

Notice is hereby given that applications for Environmental Clearance Certificates (ECCs) will be made to the office of the Environmental Commissioner in the Ministry of Environment, Forestry and Tourism in terms of the Environmental Management Act and related EIA Regulations for authorisation to undertake <u>listed activities</u> (mining and benefication) on the following Mining Claims (MCs):

MC #67009, MC #67010 & MC #67011 : Proprietor - Mr Ernst Naomab MC #67216: Proprietor - Mr Mathan von Francois

Location of MCs All MCs are pegged on a commercial farm sitiated in the Magisterial District of Omaruru, Erongo Region, and duly registered with the Ministry of Mines and Energy.

Cell: 081 418 3125 & Fax: 08864 5026 & Email: ekwao@iway.na **Closing Date**

Interested and Affected Parties (IAPs) are hereby invited to register for the EIA and to submit their comments and/or concerns with respect to the envisaged mining activities to Ekwao Consulting by 30 April 2023 A Background Information Document (BID) is available upon inquiry



MUNICIPALITY OF HENTIES BAY



HENTIES BAY: SALE OF ERF 2066-2083 OMDEL EXTENSION 7 ZONED RESIDENTIAL BY WAY OF PRIVATE TREATY TO MESSRS

By virtue of Council Resolution CO18/17/02/2023/02N°/2023 and in terms of Section 63 (2)(b) of the Local Authorities Act, (Act 23 of 1992) as amended, read in conjunction with Section 30 (1)(t) of the Local Authorities Act 1992 (Act 23 of 1992) as amended, notice is hereby given that the Municipal Council of Hentiesbaai intends to sell by way of private treaty, single residential Erven , 2066-2083 Omdel Extension 7 to Messrs Ricardo Cooper , at a selling price of N\$ 10.00 p/m2 which equates to N\$ 49 580.00 (Forty nine Thousand Five Hundred and Eighty Namibian Dollars only)

No	Erf	Size No	Applicant (m2)	Purchase Price (N\$ 10/m2)
1	2074	464	Ricardo Cooper	4640.00
2	2075	320	Ricardo Cooper	3200.00
3	2076	320	Ricardo Cooper	3 200.00
4	2077	320	Ricardo Cooper	3 200.00
5	2078	320	Ricardo Cooper	3200.00
6	2079	320	Ricardo Cooper	3 200.00
7	2080	320	Ricardo Cooper	3 200.00
8	2081	320	Ricardo Cooper	3200.00
9	2082	320	Ricardo Cooper	3 200.00
10	2083	320	Ricardo Cooper	3200.00
11	2062	327	Ricardo Cooper	3 270.00
12	2063	327	Ricardo Cooper	3270.00
13	2064	320	Ricardo Cooper	3 200.00
14	2065	320	Ricardo Cooper	3 200.00
15	2066	320	Ricardo Cooper	3 200.00

Further take note that the locality and the layout plan of the property lies open for inspection during office hours at the offices of the Municipal Council situated at the corner of Jakkalsputz Road and Nickey lyambo Avenue

Any person (s) having objection (s) to the intended lease of the property may lodge such objection (s) fully motivated thereof to the undersigned, within fourteen (14) days after the second placement of the advert.

The Chief Executive Officer PO Box 61

REPUBLIC OF NAMIBIA MINISTRY OF INDUSTRIALISATION AND TRADE, LIQUOR ACT, 1998 NOTICE OF APPLICATION TO A COMMITTEE IN TERMS OF THE LIQUOR ACT, 1998 (regulations 14, 26 & 33) Notice is given that an application in terms

of the Liquor Act, 1998, particulars of which appear below, will be made to the Regional Liquor Licensing Committee, Region: KHOMAS

ESTER NDAKONDJELWA EMVULA, P O BOX 22228 WINDHOEK 2. Name of business or proposed Business

to which applicant relates NDAKONDJELWA PROPERTIES CC 3. Address/Location of premises to which

Application relates: ERF 200, SILVER STREET, PROSPERITA WINDHOEK 4. Nature and details of application

WHOLESALE LIQUOR LICENCE 5. Clerk of the court with whom Application will be lodged:

KATUTURA MAGISTRATE COURT 6. Date on which application will be Lodged: 20 APRIL 2023

7 Date of meeting of Committee at Which application will be heard: 14 JUNE 2023

Any objection or written submission in terms of section 28 of the Act in relation to the applicant must be sent or delivered to the Secretary of the Committee to reach the Secretary not less than 21 days before the date of the meeting of the Committee at which the application will be heard.

MINISTRY OF INDUSTRIALISATION AND TRADE, LIQUOR ACT, 1998 NOTICE OF APPLICATION TO A COMMITTEE IN TERMS OF THE LIQUOR ACT, 1998 (regulations 14, 26 & 33)

REPUBLIC OF NAMIBIA

Notice is given that an application in terms of the Liquor Act, 1998, particulars of which appear below ee, Region: Licensing Committee KHOMAS

 Name and postal address of applicant, PRIMESHOW INVESTMENTS OCC T/A CHILLAZ, P O BOX 24305, WINDHOEK
2. Name of business or proposed

Business to which applicant relates CHILLAZ SPORT BAR AND CAR WASH

3. Address/Location of premises to

which Application relates: ERF 200, SILVER STREET, PROSPERITA WINDHOEK SPECIAL LIQUOR LICENCE

5. Clerk of the court with whom Application will be lodge KATUTURA MAGISTRATE COURT 6. Date on which application will be

Lodged: 15 APRIL - 03 MAY 2023 terms of section 28 of the Act in relation to the Secretary of the Committee to reach the Secretary not less than 21 days before

the date of the meeting of the Committe at which the application will be heard.

boost you can!

WOEMA!

Be it any

Ondangwa Commercial College is seeking for the services of qualified and experienced Instructors to teach in the following field of study:

Agriculture

- Key duties and responsibilities:

 Supervision of students
 Preparation of lessons for teaching according to course curriculum Taking full responsibility of the students as well as the assets.
 Conducting class tests and
- evaluating performance Involvement in all co-curricular activities Supervision and reporting of different Agricultural projects

Minimum Qualifications and Requirements: Bachelor of Science and

Wildlife Sciences Honours Degree or equivalent
• At least 3 years working
experience in the related field Be Computer literate Assessor Moderator and

Instrument Designer certificate will be an added advantage All applications with CVs and certified copies of certificates should be posted to:

THE HUMAN RESOURCES MANAGER, P.O. Box 2614 Ondangwa or emailed to ondacollege@gmail.com on or before Friday, 28 April 2023.

Medical X-Ray Centre is an

POSITION (2x):

KEY RESPONSIBILITIES

- Assume responsibility for the safety, and mental and
- examinations independently Analyze and synthesize

- Minimum Requirements Namibian citizenship or
- Diagnostic Ultrasound.
 Registered as Sonographer

Flexibility and willingness to work outside normal working hours. As per the Affirmative Action (Employment) Act, Act 29 of

Kindly all CVs & other relevant

tchikwambi.mxr@gmail.com

Position: Medical Practitioner

Requirements:

as well as WI-FI.

N\$ 7000 per month,
only water, rates and taxes included pre-paid electricity.

uired. Only neat, sober couple or two to share.

Provision for one car parking. Call Mrs Anna Shivute 085-709 3727

Email cv to:

taubenpractice@iway.na

Chef - Traditional Chinese food/deserts 5 years' working experience Relevent NQL 7 level degree or higher 0812572222

Windhoek North

Property

N\$ 3000 returnable deposit

Company:

Medrez Investments co

A degree in Medicine from a recognized university. Registered with HPCNA. Priority given to Namibian Citizens or permanent residence.

flat with open plan kitchen (cupboards), dinning/lounge, shower and toilet inside,

Email: kkangueehi0@gmail.com Cell number: 0817069027

Classifieds



Tel: +264-61-279 632 / 279 646 • Fax: +264-61-22 9206 • email: classifieds@namibian.com.na

Employment

DEADLINE: 12H00 - 2 WORKING DAYS PRIOR TO PLACEMENT

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Obitua

- In Memoriam Tombstone Unveiling
- 6010 6020 Death & Funeral Notices
- 6030 Condolences

Thank you messages

Travel & Tourism 7800 Travel & Tourism

Rates and Deadlines

ement not appearing or you wish, please book

- oublication in writing only

ase note: ID card / Passpor

Business & Finance

• Opportunities •

DO YOU URGENTLY NEED CASH?

Park your car and get up to 45% of it's value! Cash in your account in 30 min! No payslip. no bank statement, just the car! Autocash 061400676 It's that simple!

CLAO230000853

Employment • Offered •

EMERGENCY FINANCIAL SOLUTIONS A WARNING: Be Mindful When Borrowing

wanning: se mindrul winen Borrowing, borrow for needs not wants. We understand that life is unpredictable and unexpected ex-penses such as family emergencies, unantici-pated travel, higher than expected utility bills, major medical bills, unplanned car or home reaching and management with dispersion and management and management with a second control of the control repairs, and more can quickly deplete your say ings. That's why we offer emergency financial solutions to help you stay prepared.

With our user-friendly website at With our use-friendly website at www.manueffinance.com, you can quickly and easily create your fallback account and get SAME-TIME financial assistance from anywhere, at any time when the unexpected happens. Our tast, sealy, and convenient services are designed to ensure that you never have to worly about unexpected expenses again. Contract is briefly as

Contact us today via

call at +26461225352.

and at 426461225352,

email at info@manuelfinance.com, or

Whatskpp at +264817009826 to learn
more and start your journey to financial
security! Sign up today & Stay Ahead of Life's
Surprises with Manuel Financial Services CC

- Your Financial Safety Net.

CLAO230001233 Position: Medical Practitioner

Company: Medrez investments co Requirements: A degree in Medicine fro recognized university. Registered with HPCNA. Priority given to Namibian Citizens or perma-

Email cv to : taubenpractice@iway.na

CLAO230001352

Employment

• Offered •

acancy of Assistant Manage

JOB RESPONSIBILITIES For Assistant Manage Handling, collection, and processing of all geologic samples. Geologic mapping. Petrography analysis.

Applied science and geology to solve problems Work with the Mine Manager on new work approaches, methods and policies to optimize

performance and to ensure adherence to industry regulations and organizational standards.

 Implements processes, policies, systems and practices within geology that contribute to effective geology operations.

REQUIREMENTS FOR Assistant Manager

· Bachelors and Masters Degree in Geology Minimum 5 years experience in mineral exploration Experience in different field exploration activi-

ties like mapping, drilling, logging and
• Experience in managing exploration programs and supervising drilling contractors

 Experience in handling, compiling & interpret-ing geological and mineralogical data Expertise in software for geological modelling optimisations and mine planning

 Fluent in English and Chinese verbal and oral All CV's to be forwarded to zhongmeinamibia.hr@gmail.com

Due Date: 20 April 2023 CLAO230001354

Employment

• Offered •

South West Mining Pty Ltd is looking for a Senior Geologist Engineer, male, bachelor degree or above more than 8 years experience. Proficient in English and Chinese. We look forward to you joining us. Send CV to: southwestmining@163.com

CLAO230001362 AUTO EQUITY LOANS Need capital?

AUTO EQUITY LOANS need capital?

No worries. Dralt sell your vehible. Use as collateral, borrow up to 40% of its current value. Park for up to 3 months in fully insured & ultra-safe warehouse. No invasive information (bank statement, pay sip & credit history) needed. Instant cash payout, once off interect chane. A felicible persournet forms. Only est charge & flexible repayment terms. Only with Mula Channels Trading (pty) Ltd Call: +264813564681 /0857759878

CLAO230001393

LinkD Trading

• Offered •

Senior Financial Modeling & ESG Valuation Analyst

-The specialized job holder must possess Qualifications:

Must possess a Bachelors Degree in

ccounting or Finance. 2. Must Possess Financial Modeling & Valuation FMVA) Certification

3. Must Possess an ESG Certification. 4. Cybersecurity Certificate or Awareness wil oe an added advantage.

Should possess business planning skills including financial modeling and sensitivity analysis.

6. Candidate must have at least 4 years experence in a financial management role with at least 2 years of international tax & operational exposure to navigate the job effectively. . Ideal candidate must also possess experience in the fish/agri trading, food processing

and infrastructure development sectors. Membership with an Internationally
 Recognized Financial Board 9. Drivers License.

pplications should be sent to admin@linkd-trade.com by the 26th of April 2023.

CLAO230001363

Employment • Wanted •

Mature woman looking for domestic work from Monday to Friday in Windhoek. Contact me at 0814376837

CLAO230001389 I am looking for a taxi to drive in Windhoek or

any driving job. Call: 0812172211 CLAO230001390

A woman in Windhoek looking for work

wash and ironing 2 days in the week or any cleaning job. Please call: 0818027602 CLAO230001382

Mature woman is looking for domestic job on Thursday and Saturday in a week in Windhoek, I have experience. Call: 0812960602

CLAO230001387

Employment • Wanted •

Looking for a job as a taxi driver, I have code

0818368626 CLAO230001386

am looking for domestic work. Call:

CLAO230001385 Looking for taxi to drive in Windhoek or on

contract. I have GP on driver's license, I know Windhoek very well. 0817380355 CLAO230001384

I am urgently looking for seven seater or taxi to drive on contract ready to start as soon as possible. Call: 0813399366

CLAO230001383 I'm looking for a taxi to drive in Windhoek

CLAO230001275

Hospitality

• Hospitality •

Essence of Africa Guesthouse, 9 Goudsnip Street Tauben Glen

Hochlandpark, Windhoek. DSTV, Wi-Fi, Air conditioner, safe parking. From: N\$400. Contact: 0812578245/ 0811400649.

CLAO230000626

Housing & Property

• Wanted •

CASH BUYER LOOKING for a house to buy Windhoek if selling kindly call/sms 0817086621

Housing & Property

• For Rent •

IHS Property Management Namibia: Apply now and get your First Month's Rent fo FREE! Special 2 Bedroom apartments from N\$3100 pm available for rental at Bridge Park, Okahandia . HURRY Don't miss out!

ontact Otto 0814169369 or Phillo 0814455735 CLAO230001070

Housing & Property

• For Rent •

IHS Property Management Namibia: Apply now and get your First Month's Rent for FREE Special 2 Bedroom apartments from N\$3500 pm available for rental at Kristine Court Ehenve Oshakati, HURRY Don't miss out! Contact Me sias 0816642669

CLAO230001073

Big room to rent in Khomasdal.
N\$3000.00pm. Immediately available. Contact Yvonne 081 449 0930

CLAO230001272

Hochlandpark near Engen
- Rockview Estate: 2 bedroom flat to let for N\$7000, deposit N\$3000

Pionierspark Ext 1 - Adolfina Court: 2 bed-room flat to let for N\$6200, water included, deposit N\$3000 Contact Israel 0815559555 Oubaas 0817631689

CLAO230001367

Housing & Property

• For Sale •

Okahandia Ext 1. Emanuel Court: ery spacious 2 bedroom flat, open plan kitchen, BIS, BIC, 2 x parking spaces N\$420 000. Selling below valuation, Contact 0811498619 /

CLAO230001043 Ludwigsdorf: Modern 3 bedroom house plus 2 bedroom flat plus smaller 2 bedroom flat N\$4 210 million

Ludwigsdorf: Modern 6 bedroom house 5 bathroom heated pool, 4 garages, flat, storeroom. N\$8,5 million ALSO for rent N\$45,000 Call: 0812775194

CLAO230001252 Swakopmund - Mondesa: 2 bedroom house for sale, N\$580,000 negotiable. Contact: 0812582960 / 0813130746

CLAO230001297 Barkthorn Properties:

Hakahana: Very new 3 bedroom house, 2 bathrooms, Boundary walls, N\$1 240 million

Damara Location: 5 bedroom house, 1 outside flat, N\$680 000 negotiable Havana Plot: 340 sgm. N\$ 300 000

Call 0814483641

Call +264 811247249

0853033320

CLAO230001299
House for sale Windhoek North: 4 Bedroom + big back vard flat. ALSO suitable for business, erf size

1125m². Contact Owner: 0816168040 CLAO230001355 OSONA URGENT SALE: One Bedroom Townhouse, BIC, open plan kitchen. Two Bathrooms.

Price N\$420,000 excluding costs. CLAO230001369

Motoring

• Vehicles for Sale • 2016 Ford Ranger Wildtrak 4x4, diesel with original brand new engine from Novel Ford, less than 5000km with lot of extra's. N\$420,000

price reduce, still negotiable. Contact:

CLAO230001319

Notices • Legal •

CASE NO.: HC-MD-CIV-MOT-GEN-2017/00415 IN THE HIGH COURT OF NAMIBIA MAIN DIVI-SION - WINDHOEK In the matter between: MINISTER OF LAND RE-FORM & 6 OTHERS EXECUTION CREDITOR and HOLTER NGURILE MBAI EXECUTION DEBTOR NO. TICE OF SALE IN EXECUTION In the Execution of Judgment grant-ed against the Execution Debtor by the above Court and signed by the above Honourable Court on the CASE NO.: HC-MD-CIV-MOTthe above Honourable Court on the 18TH day of SEPTEMBER 2020, the following movable property will be sold on the 27th day of APRIL 2023 by the Deputy Sheriff of the Court at 10:00 at WINDHOEK LIVESTOCK at 10:00 at WINDHOEK LIVESTOCK AUCTIONEERS, KAROO-OCHSE GOBABIS, REPUBLIC OF NAMIB-IA, of the under mentioned movable property of the Execution Debtor. 10 X HEAD OF CATTLE

10 X HEAD OF CATTLE CONDITIONS OF SALE: "The sale will be held without re-serve and goods will be sold to the highest bidder. "The goods will be sold "voetbe added to the bid amount.

Payments by EFT and Cash only.

Notices

• Legal • oots"

stoots".
*Payment shall be made in cash or by bank guaranteed cheque.

DATED at WINDHOEK this 14th day of APRIL 2023. KANGUEEH & KA-VENDJII INC. Legal Practitioners for the Execution Creditor ERD 36th HOSEA KUTAKO & RIGGENBACH STREETS WINDHOEK-NORTH WINDHOEK (Ref. 2029.18KK)

TO: THE REGISTRAR OF THE COURT THE MAGISTRATE COURT OF NAMIBIA WINDHOEK

clao230001360 Public Notice:

Public Notice:
APPLICATION FOR ENVIRONMENTAL CLEARANCE- Exploration for base, and rare metals,
dimension stones, industrial minerals, non-nuclear fuel minerals and precious
metals & INVITATION TO THE metals & INVITATION TO THE PUBLIC MEETINGS on EPL 8761 accordance with the Environnental Management Act(no.7 o 2007)(EMA) and the Environmenta Impact Assessment (EIA) Regulaons (Government Notice No 4878 of 2012), notice is hereby given to all possible interested and affected es (I&APs) that an application be made to the environmental

will be made to the environmental clearance as follows: Project: Exploration for base, Base and rare metals, dimension stones, industrial minerals, non-nuclear fuel minerals, nuclear fuel minerals and precious metals on EPL 8761 Proponent: Mr. Vitalius Simon Lorscohe Liberators.

Ipangelwa lipwakena

Location: To be confirmed via email and text with registered and affected parties

Public Meeting Date: 21-22 April 2023 Venue: To be confirmed via email

text with registered and affected parties
Time: To be confirmed via email Time: To be confirmed via email and text with registered and affect-ed parties Deadline for submission of comments for interested and affected parties: 28 April 2023 Register as I & Aps @: GAIACON-SULTANTSCOGGMAIL.COM or call +264 81 738 2934/085 692 5509

CLAO230001372 Public Notice: APPLICATION FOR ENVIRON-

APPLICATION FOR ENVIRONMENTAL CLEARANCE - Exploration for Industrial Minerals & INVITATION TO THE PUBLIC MEETINGS
on EPL 8837 in accordance with
the Environmental Management
Actino. 7 of 2007/[EMA] and the
Environmental Impact Assessment
Notice No 4878 of 2012, notice is
bereby oliven fail prossible interesthereby given to all possible interest-ed and affected Parties (I&APs) that an application will be made to the

environmental clearance as follows: Project: Industrial Minerals on EPL Proponent: Newcrest Investment of

Location: To be confirmed via email and text with registered and affected parties

affected parties
Public Meeting Date: 21-22 April 2023
Venue: To be confirmed via email
and text with registered and
affected parties
Time: To be confirmed via email
and text with registered and affected
and text with registered and affected
parties Deadline for submission
of comments for interested and
affected parties: 28 April 2023
Register as I & Aps @: GAIACOMSULTANTSCOGMIAIL.COM or call
+264 81 738 2934/085 692 5509

CLAO230001371 Auction In Liquidation – O J Construction

Thursday, 20 April 2023 at 10h00 As duly instructed, Esterhuize Auctioneers will by way of Pub-lic Auction sell all the items and more as seen in the photo's on our Facebook Page: Esterhuizen Auctioneers or website: www.es-terhuizenauctions.com at No 29B terhuizenauctions.com at No 298
Rensburger Street (Galori) next to
Wibeco, Lafrenz Industrial Wind-hoek, on Thursday 20 April 2023
@10h00. Days for viewing of goods
17 April 2023 to 19 April 2023 from
09h00 to 16h00.
Auction Conditions:
**N\$5000.00 Refundable Deposit
payable at registration. Only VAT will
be added to the bid amount.

All purchases must be paid, and funds must be cleared in the Bank before they can be removed from

Notices

• Legal •

Esterhuizen Auctioneer's Condi ns of Sale will be applicable tions of sale will be applicable.

DATED at WINDHOEK this 05th
day of April 2023 MarshallRock
No 16 Cc t/a De Wet Esterhuizen
Auctioneers

CLAO230001271

IN THE HIGH COURT OF NAMIB-IA CASE NO: HC-MD-CIV-ACT-CON-2023/00422 in the matter between: HERBOTH BLICK HOME-OWNERS ASSOCIATION PLAIN-ITEF and HERBOTH BLICK PROP-ERTY NUMBER THIRTY THREE CO DEFENDANT NOTICE OF SALE IN EXECUTION Pursuant to a Judgment of the above Honourable Court granted on the 2ND OF FEB ALBAY 2023, the following possible sold in execution by public auction on 2411 OF APRIL 2023 at fillin'time of Auction" Y MERGES AUCTION OF MICHELLE MCIENT OF AUCTION OF MICHELLE MCIENA NAD PLATINUM STREET, PROSPERITA, WINDHOEK, REPUBLIC OF NAMIBIA, namely: 2x Lounge chairs Coffee table Dinning table and chairs Lounge suite TV unit Coffee table planing table and chairs Lounge suite TV DEFENDANT NOTICE OF SALE IN unit Coffee table 4x lounge chairs 4x Bar chairs Painting Lounge chairs Black lounge suite 2x Big Units Brown lounge suite TERMS: CASH to the highest bidder. DATED AT WINDHOEK THIS 04th DAY OF WINDHOEN THIS USEN DAY OF APRIL 2023. FISHER, QUARMBY & PFEIFER PER: K MARAIS LEGAL PRACTITIONERS FOR PLAINTIFE C/O ROBERT MUGABE AVENUE & THORER STREET, ENTRANCE IN

DR. THEO-BEN GURIRAB STREET WINDHOEK

CLAO230001391 FORM 3 Rule 13(1) SUBSTITUTED SERVICE IN THE HIGH COURT OF NAMIBIA, MAIN DIVISION, WINDHOEK CASE NO: HC-MD-

WINDHOER CASE NO: HC-MU-CIV-ACT-CON-2022/01684 In the matter between: FIRST NA-TIONAL BANK OF NAMIBIA LIM-TIED PLAINTIFF and ANDREAS MUNYENDA SOKE DEFENDANT TO: ANDREAS MUNYENDA SOKE, Tic. ANDREAS MUNYENDA SOKE, an adult male formerly residing at NDAMA, RUNDU, REPUBLIC OF NAMIBIA (CONTACT: 066-25539) / 081 144 4175) and employed at Ministry of Health and Social Services, RUNDU INTERMEDIATE HOSPITAL, IN-PHARIMACY, RUNDU, DUT HOSPITAL, RUNDU, but whose present whereabouts are unknown. TAKE MOTICE that by summons sued out of this court, you have been called upon to give notice, been called upon to give notice within 10 (ten) days after the publication of this notice, to the registrar and to the plaintiff's legal practiand to the plaintiff's legal practitioner of your intention to defend
(if any) in an action wherein FIRST
NATIONAL BANK OF NAMIBIA
LIMITED, a public company with
limited liability, duly incorporated in
terms of the company laws of the
Republic of Namibia and registered
as a banking institution in terms of
the Banking institution in terms of
the Banking institutions Act, Act 2
of 1998 (Reg. No. 2002/0180) with
tis registered head office @ Parkside,
130 Independence Avenue, 3rd Floor
FNB Head Office Building, Windhoek, Namibia claims:

Payment of the sum of N\$16,947.4.2.

Compound Interest thereon at the

prime rate of 7.75% (plus 1.60%) per annum as from 28 February

2022 to date of final payment;

Cost of suit on attorney and own client scale as agreed.

Further or alternative relief. TAKE FURTHER NOTICE that in the

TAKE FURTHER NOTICE that in the event of you defending the action, you are to deliver a notice of inten-tion to defend which must therein give your full residential or business address, and must also appoint an address, not being a post office box or poste restante, for service on you of all documents in this action with-in a flexible radius from the office in a flexible radius from the office of the registrar or if you elect to be served by electronic means indicate your electronic address and in that case service thereof at the address so given is valid and effectual, ex cept where by any order or practice of the court personal service is re-quired. TAKE NOTICE FURTHER dulled. TAKE MOTICE TO THILE Hat if you fail to give such notice, judgment may be granted against you without further reference to you. TAKE FURTHER NOTICE that simultaneously with the delivery of the notice of intention of defend, the defendant must deliver the return in terms of rule 6(4), which contains

Notices

• Legal • he following information about the

the following information about the defendant: (a) in the case of a natural person, his or her full names, identity number where available and if a Namibian citizen or any other person ordinarily resident in Namibia, his or her physical address and where available, his or her telephone or cellular phone number, facsimile number and personal or workplace email address or both; (b) in the case of a close corporation, its name and registration numtion, its name and registration num ber, postal address and registered office referred to in section 25 of the Close Corporations Act 1988 (Act No. 26 of 1988) and the particulars referred to in paragraph (a) of at east one member or officer as deleast one member or officer as de-fined in that ACI and the particulars referred to in paragraph (a) of its ac-counting officer appointed in terms of section 59 of that Act; (c) in the case of a company, its name and registered unber, postal address and registered unber, postal address and registered office referred to in section 178 of the Companies Act 2004 (Act No. 28 of 2004) and the particulars referred to in paragraph particulars referred to in paragraph a) of at least one director and the secretary referred to in section 223 of that Act including all particulars eferred to in section 223(1) of that Act and in case of the officer or secretary of any other body cor-porate the particulars referred to in paragraph (b) of section 223(1) of paragraph (b) of section 223(1) of that Act; (d) in the case of any other juristic person, the particulars re-ferred to in paragraph (a) of at least one officer or secretary or a person, by whatever name called, running its affairs; and (e) in the case of a trust which is duly authorised to lit-igate, the particulars referred to in paragraph (a) of all trustees and a reference number oliven by the maseference number given by the mas-er to the trust deed registered with he master." The particulars so pro-ided remain binding on the party to which they relate and may be used by the court or by the other party to effect service of any notice or docu-nent on such party or to give notice ment on such party or to give notice to such party. TAKE FURTHER NO-TICE that as soon as the managing judge has given notice of a case planning conference in terms or rule 28(1), you as defendant will be required to meet with the plaintiff in order to agree a case plan in terms of rule 28(3) for submission to the managing judge for the exchange of pleadings and the time within which you will delivery our plea and counterclaim if any will be determined by the court having regard to such plan and if you fail to cooperate in submitting such a plan, the court will determine the time within which vill determine the time within which you must deliver your plea and counterclaim, if any, and you as defendant must comply with such or-der. DATED at WINDHOEK this 8th day of JANUARY 2023 (elctronically signet: C DE KONINGI KINGHORNI
ASSOCIATES INC. LEGAL PRACTITIONERS FOR PLAINTIFF UNITS
35 & 36 TENBERGEN VILLAGE c/o
ROBERT MUGABE ÁVENUE & JULIUS NYERRE STREETS WINDHOEK (REF: CDK/FIR9/0053-80)
TO:THE REGISTRAN OF THE HIGH
COURT MAIN DIVISION
LUDERITZ STREET WINDHOEK

CLAO230001397 MINISTRY OF TRADE & INDUSTRY LIQUOR ACT 1998 NOTICE OF APPLICATION TO A COMMITTEE TERMS OF THE LIQUOR ACT 1998

rERMS OF THE LIQUOR ACT 1998 (regulations 14, 26 & 33) Notice is giv-en that an application in terms of the Liquor Act, 1998, particulars of which appear below, will be made to the Re-gional Liquor Licensing Committee, Region: OSHANA REGION 1. Name and postal address of applicant: ASH-IPALA ANDREAS, P O BOX 151, OS-HAKATI 2. Name of business or prolosed business to which application elates: OKAPI BAR 3. Address / loca-on of premises to which application elates: OSHOOPALA LOCATION, OS-

tion or premises to witch application or premises. SM-OPPALA LOCATION, OS-HAKATI 4. Nature and details of application: SHEBER I LIQUOR LICENSE. 5. Glerk of the court with whom application will be lodged: JSR-AKATI 6. Date on which application will be lodged: JSR-AKATI 6. Date on which application will be lodged: JSR-AKRI 2023 at which application will be sold with a polication will be sent or delivered to the Act in relation to the application must be sent or delivered to the Secretary of the Committee to reach the Secretary ont less than 21 days before the date of the meeting of the Ommittee of the Meeting of t

CLAO230001399

DISCLAIMER

THE NAMIBIAN 36 FRIDAY 28 APRIL 2023

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that copies of the liquida-tion and distribution account (FIRST & FINAL) in the estate below will be open for inspec-tion for all persons interest-ed therein for a period of 2 days from date of publication and at: THE MASTER'S OF-EVER WINDLIGHER & MAGIS. WINDHOFK & MAGIS TRATE'S COUR, RUNDU
Should no objection thereto
be lodged with the Master's
Office Windhoek during the

be lodg Office \ period, period, the executor will proceed to make payment in ordance with the account.

TATE LATE ELIZBETH MUYENGA With identity number 77031300169 Who died at RUNDU, KAVANGOM REGION On 05 OCTOBER

2022 ESTATE NO: E 307/2023 DATED AT WINDHOEK ON THIS 24TH DAY OF APRIL 2023

S. NEWAKA & COMPANY INCORPORATED INCORPORATED ESTATE ADMINISTRATOR P.O. BOX: 26215 WINDHOEK NAMIBIA snewaka@snewakaco.com

NOTICE TO CREDITORS NOTICE TO CREDITORS
ESTATE LATE PIUS DIMBU
MANGUNDU With identity
number 70080801528 Who
died at RUNDU, KAVANGO
REGION On 22 NOVEMBER 2021 ESTATE NO: E 553/2023 2021 ESTATE NO: E 553/2023 Creditors in the above estate are hereby called upon to lodge their claims to the undersigned within 30 (thirty) days from date hereof. DATED AT WINDHOEK ON THIS 28TH DAY OF APRIL 2023 S. NEWAKA & COMPANY INCORPORATED ESTATE ADMINISTRATION

ESTATE ADMINISTRATOR P.O. BOX: 26215 WINDHOEK NAMIBIA

snewaka@snewakaco.com NOTICE TO CREDITORS ESTATE LATE LIINA DOLLY AMOOMO With identity

number 75101000949 Who died at WINDHOEK, KHOMAS REGION On 23 MARCH 2023

ESTATE NO: E 541/2023 MARRIED IN COMMUNI-TY OF PROPERTY TO SEM AMOOMO With identity num-ber 78081410384 Creditors in the above estate are here-by called upon to lodge their claims to the undersigned within 30 (thirty) days from date hereof. DATED AT WINDdate hereot. DAI ED AI WIND-HOEK ON THIS 28TH DAY OF APRIL 2023. S. NEWAKA & COMPANY INCORPORATED ESTATE ADMINISTRATOR P.O. BOX: 26215 WINDHOEK NAMIBIA SPEWAKAG SPEWAKAGO COM

snewaka@snewakaco.com CLAO230001549

LIKWIDASIE-EN DISTRI-BUSIFREKENINGS BUSIERERENINGS IN BESTORWE BOEDELS WAT TER INSAE LÊ LIQUIDATION AND DISTRIBUTION AC-COUTNS IN DECEASED ES-TATES LYING FOR INSPEC-TION Ingevolge artikel 35 (5) van Wet 66 van 1965 word hierby kennies gegee dat duplikate van die likwidasie- en distribusierekenings (eerste en finale, tensy anders vermeld) in die boedels hieronder vermeld in die kentra van vermeld, in die kantore van die Meesters en Landdroste soos vermeld en gedurende tydperk van 21 dae (of langer indien spesiaal vermeld) vanaf gemelde datums of vanaf datum van publikasie hiervan, as dit later is te insae lê van alle dit later is, te insae lê van alle persone wat daarby belang persone wat daarby belang het. Indien binne genoemde tydperk geen besware daarteen by die betrokke Meesters ingedien word, gaan die eksekuteurs oor tot die uitbetaling ingevolge gemelde rekenings. In terms of section 35 (5) of Act 66 of 1965 notice is here-by given that copies of the Act 66 of 1965 notice is here-by given that copies of the liquidation and distribution accounts (first and final, un-less otherwise stated) in the estates specified below will be open for the inspection of all persons interested there-in for a period of 21 days (or longer if specifically stated) In for a period of 21 days for longer if specifically stated) from the date specified or from the date of publication hereof, whichever may be the later, and at the offices of the Masters and Magistrates as stated.

Should no objection thereto be lodged with the Masters concerned during specified Notices

• Legal •

period, the executors will proceed to make payments in a cordance with the accounts

cordance with the account.

Registrasienommer
van boedel

E 2038/2022 Van : SIMEON Registered number of estate Surname Voorname: IMMANUEL Identitieftsnommer

MANUEL Identiteitsnommer 62060601746 Christian names :Identity number Laaste adres: WIND-HOEK, KHOMAS REGION Last address Voltooi slegs as oorledene Voorname en familioorledene Voorname en familienaam van nagelate eggenoot (eggenote) ingemeenskap van goedere Christian names and surname of surviving spouse getroud was Complete only if deceased was married in community of property. Identiteitsnommer property.Identiteitsnommer N/A Identity number Beskry-wig van rekening anders as Eerste en Finale Tydperk van insae indien anders as 21 dae Description of account other than First and Final period of inspection other than 21 days Landroskantoor Meesterskan-toor Magistrate's Office Mastoor Magistrate's Office Mastoor magistrate's Office Master's Office Adverteerder, en adres KATJAERUA LEGAL PRACTITIONERS Advertiser, and address P.O. BOX 98159 WINDHOEK 20/04/2023 061 400730 Datum/Date Tel Kenpisgowiing vir Pub-Tel. Kennisgewing vir Publikasie in die Staatskoerant op 28/04/2023 Notice for Publi-

IN THE HIGH COURT OF NAMIBIA CASE No. HC-MD-CIV-ACT-CON-2019/05106

cation in State newspaper on CLAO230001511

NAMIBIA CASE NO. HC-MD-CIV-ACT-CON-2019/05106
In the matter between:
-STANDARD BANK NAMIB-IA LIMITED PLAINTIFF and GWEDOLYN KAMUNGUMA
DEFENDANT NOTICE OF
SALE IN EXECUTION OF IMMOVABLE PROPERTY Pursuant to Judgment of the above tonourable Court granted on 24 AUGUST 2020, the following immovable property will be sold without reserve and voetstoots by the Deputs Sheriff of the District of WIND-HOEK on the 12TH OF MAY 2023 at 09H00 in the forenoon at ERF NO 1888, KHOMASDAL (EXTENSION NO 14), WINDHOEK, REPUBLIC OF NAMIBIA CERTAIN:ERF NO 1888, KHOMASDAL (EXTENSION NO 14), STUATE: In the Municipality of WINDHOEK REGISTRATION DIVISION "K" KHOMAS REGION MEASUR. ING: 373 (THREE

ING: 373 (THREE HUNDRED AND SEVENTY HUNDRED AND SEVENTY THREE) square metres CON-SISTING OF Kitchen with Built-In Cupboards, Lounge, Dining Room, 3 Bedrooms with Built-in Cupboards, Full Bathroom B/T, Half Bathroom S/T, Garage The "Conditions of Sale-in-Execution" will lie of Sale-in-Execution" will lie for inspection at the office of the Deputy Sheriff at WIND-HOEK and at the Head Office of Plaintiff at WINDHOEK and Plaintiff's Attorneys, Fisher, Quarmby & Pfeifer, at the under motificine der mentioned address. Dated at WINDHOEK this 07TH day of MARCH 2023. FISHER, QUARMBY & PFEIFER LEGAL PRACTITIONER FOR PLAIN-TIFF Cnr Robert Mugabe Av-enue & Thorer Street Entrance in Burg Street WINDHOEK

FPC/ldt/243251

CLAO23000072 CASE NO.: HC-MD-CIV-ACT-CON-2018/04743 IN THE HIGH COURT OF NA-MIBIA MAIN DIVISION WINDHOEK In the matter between: OLD MUTUAL LIFE INSURANCE EXECUTION CREDITOR AND EMBORATION OF THE NAME CASE NO.: HC-MD-CIVthe Court at 10H00 at EHF
438, CHAMSEB STREET,
OTAVI, REPUBLIC OF NAMIBIA, of the mentioned immovable property of the 1st
Execution Debtor.
CONDITIONS OF SALE:

The calc will be bedd without

•The sale will be held without reserve and goods will be sold

Notices • Legal •

to the highest hidder

to the highest bidder.

'The goods will be sold "voet-stoots".

'Payment shall be made in cash or by bank guaranteed cheque. DATED at WIND-HOEK this 12TH day of APRIL.

2023 KANGUIFEH IS & KAVEN. 2023. KANGUEEHI & KAVEN-DJII INC. Legal Practitioners for the Execution Creditor ERD 3956. HOSEA KUTAKO & RIGGENBACH STREETS WINDHOEK-NORTH WIND-HOEK (Rei: O106.18KK) TO: THE REGISTRAR OF THE COURT THE MAGISTRATE COURT OF NAMIBIA WIND-2023. KANGUEEHI & KAVEN HOEK

CLAO230001379

FIRST AND FINAL LIQUIDA-TION AND DISTRIBUTION ACCOUNT IN DECEASED ESTATE LYING FOR IN-SPECTION In terms of section 35(5) of Act 66 of 1965, notice is hereby given that copies of the liquidation and distribution accounts (First Account) in the estate specified below will be open for the inspection of all persons interested therein for persons interested therein for a period of 21 days at Our Of a period of 21 days at Our Or-fices and at the offices of the Master of the High Court and Should no objection thereto be lodged with the Master during the specified period, the executor will proceed to the executor will proceed to make payments in accor-dance with the accounts Registered number of estate Hegistered number of estate: E 2646/2021 Surname: Mu-tumbulua First Names: Hafe-ni Lembi Date of Birth: 01 Au-gust 1968 Identity Number: 680801 0027 6 Last Address: Erf 6021 Erastus Amagabeb

Street, Windhoek Date of Death:19 December Date of Death:19 December 2020 Name and (only one) address of executor or authorized agent: Shikongo Law Chambers No.4, Banting Street Windhoek- West Windhoek

Period allowed for objections Period allowed for objections if other than 21 days: 21 Days only Advertiser, and address: Ms. Josefina Angala Shikongo Law Chambers No.4, Banting Street, Wind-

hoek-West Date: 13 April 2023

Notice for publication in the Government Gazette on: 29 April 2023

MINISTRY OF JUSTICE NOTICE TO CREDITORS IN DECEASED ESTATES All IN DECEASED ESTATES All persons having claims against the estates specified below, are called upon to lodge their claims with the executors concerned within a period of 30 days (or otherwise as indicated) from the date of publication hereof.

Redistered number of estate: Registered number of estate: E 1485/2015

E 1485/2015
Surname: Ekongo
First names: Paulus Tonata
Date of birth:27 April 1973
Identity number:730427 0026
7 Last address:Windhoek,
Khomas Region
Date of death:30 January
2015 Name and (only one)
address of executor or
authorised agent
Shikongo Law Chambers
No4, Banting Street
Windhoek-West
Windhoek

Windhoek Period allowed for lodgement of claims if other than 30 days Advertiser and address:

Ms. Josefia Angala
No: 4, Banting Street
Shikongo Law Chambers
Windhoek-West Windhoek Tel: 061 254 644 Date: 20 APRIL 2023 Tel: 061254644 Notice for

lei: U61254644 Notice publication in the Governme Gazette on: 29 APRIL 2023 Master's Office WINDHOEK

FIRST AND FINAL LIQUIDA TION AND DISTRIBUTION ACCOUNT IN DECEASED ESTATE LYING FOR IN-SPECTION In terms of section 35(5) of Act 66 of 1965, notice is hereby given that copies of the liquidation and distribution accounts (First Account) in the accounts (First Account) in the estate specified below will be estate specified below will be open for the inspection of all persons interested therein for a period of 21 days at the offices of the Master of the High Court and at the Magistrate of Rehoboth. Should no objection thereto be lodged with the Magter driving the condified Master during the specified period, the executor will proNotices

• Legal •

ceed to make payments in ac-cordance with the accounts. Registered number of estate:E 2773/2022 Surname: Mungunda First Names: Floren-sia Date of Birth 09 Septem-ber 1974 Identity Number: 740909 0002 6 Last Address: Kalkrand, Hardap region Date of Death: 25 February 2021 Name and (only one) address of executor or authorized agent:

Shikongo Law Chambers No.4, Banting Street Windhoek- West Windhoek Windhoek
Period allowed for objections
if other than 21 days: 21 Days
only Advertiser, and address:
Ms. Biola Mungunda
Shikongo Law Chambers
No. 4. Banting Street No.4. Banting Windhoek-West Notice for publication in the Government Gazette on: 29 April 2023

CLAO230001575

IN THE HIGH COURT OF NAMIBIA CASE NUM-BER: HC-MD-CIV-ACT-BER: HC-MD-CIV-ACT-CON-2019/03185 In the matter between: NEDBANK NAMIBIA LIMITED PLAIN-TIFF and CHARLES NTEMA SIBOLILE 1st DEFENDANT ELIZABETH NGEITOKONDJO ELIZABETH NGEITOKONDJO
SIBOULLE 2nd DEFENDANT
NOTICE OF SALE IN EXECUTION OF IMMOVABLE
PROPERTY In Execution of a
Judgment of the above Honourable Court in the above
mentioned suit, a sale will be
held on TUESDAY, the 09th
day of MAY 2023 at 10:30
at ERF 5485, EXTENSION 16,
KHOMASPAIL WINDHOEK at EHF 5485, EXI ENSION 10 K, KHOMASDAL, WINDHOEK, CERTAIN:ERF NO. 5485, KHOMASDAL, EXTENSION NO. 16 SITUATE: IN THE MUNICIPALITY OF WINDHOEK, REGISTRATION DIVISION "K", KHOMAS REGION MET SUBJECT COLD "K", KHOMAS HEGION
MEASURING: 497 (FOUR
NINE SEVEN) SQUARE METRES HELD BY:DEED OF
TRANSFER NO. T 178/2017
SUBJECT:TO THE CONDITIONS CONTAINED THEREIN
ALLEGED IMPROVEMENTS
DESCRIPTION: the GIOMAINED ALLEGED IMPROVEMENTS
DESCRIPTION: the following
improvements are on the
property (although nothing inthis respect is guaranteed).
The building comprising of:
1XENTRANCE AREA
1X KITCHEN
1X DINING ROOM
1X I O INING 1X LOUNGE 4X BEDROOMS

2 X BATHROOMS (EN SUITE) 1X BATHROOM 1X SEPERATE TOILET

FLAT 1 X LOUNGE 1 X KITCHEN 1X BATHROOM

The property shall be sold by the Deputy-Sheriff of WINDHOEK subject to the Conditions of Sale that may be inspected at the Offices be inspected at the Offices of the Deputy-Sheriff to the highest bidder with refer-ence to the reserve price of N\$ 1,383,750.00 on the auc-tion and furthermore subject to approval by the preferent claimant.

The sale is subject to the pro-visions of the High Court Act

visions of the High Court Act No 16 of 1990, as amended, and the property will be sold "voetstoots" according to the existing title deed. 10% of the purchase price to be paid in cash on the date of the sale the halance to be

of the sale, the balance to be paid against transfer. paid against transfer, to be secured by a Bank or Building Society or other acceptable guarantee to be furnished to the Deputy-Sheriff within 14 (fourteen) days after the date of Sale.

4. The full Conditions of Sale will be read out by the Deputy-

will be read out by the Deputywill be read out by the Deputy-Sheriff on the day of the sale, but may be inspected at any time prior to the sale at the offices of the Deputy-Sheriff or at the office of the Plaintiff's attorneys. DATED at WINDHOEK this day of MARCH 2023 ENICLING of MARCH 2023. ENGLING STRITTER & PARTNERS Attorneys for Plain 1975 Attorneys for Plaintiff 12 LOVE STREET

CLAO230001567 IN THE HIGH COURT OF NAMIBIA CASE NUM-

Notices • Legal •

BER: HU-INID TO THE CON-2022/01770 In the Construction NEDBANK CON-2022/01770 In the matter between: NEDBANK NAMIBIA L IMITED PLAIN-TIFF and BV INVESTMENTS ONE HUNDRED AND EIGHTY FOUR CC 1st DEFENDANT ALEC GORE 2nd DEFENDANT NOTICE OF SALE IN ALEC GORE 2nd DEFENDANT NOTICE OF SALE IN EXECUTION OF IMMOVABLE PROPERTY In Execution of a Judgment of the above Honourable Court in the above mentioned suit, a saie will be held on THURSDAY, the 11th day of MAY 2023 at 15:00 at SECTION 7, ENTWOOD VILLAGE, KLEIN WINDHOEK. CERTAIN:SECTION NO. 7, ENTWOOD VILLAGE, KLEIN WINDHOEK SITUATE:IN THE MUNICIPALITY OF WINDHOEK, REGISTRATION DIVISION "K", KHOMAS REGION MEASURING: 136 (ONE THRES AND:AN UNDIVIDED SHARE IN THE COMMON PROPERTY AND IN THE SAID LAND AND BUILDINGS APPORTIONED TO THAT SECTION AND AS DEPICTED IN THE SECTION AND HELD BYCERTIFICATE ON HELD BYCERTIFICATE OF SECTION AND HELD BYCERTIFICATE OF SECTION AND AS DECITION AND AS DECITION AND AS DECITION AND HELD BYCERTIFICATE OF SECTION AND AS DECITION AS ASSESSMENT AND ASSESSMENT AS ASSESSM HELD BY:CERTIFICATE REGISTERED SECTION SECTIONAL

REGISTERED SECTIONAL TITLE NO. 96/2002(7)(UNIT) SUBJECT:TO THE CONDI-TIONS CONTAINED THEREIN ALLEGED IMPROVEMENTS DESCRIPTION: the following improvements are on the

improvements are on the property (although nothing in this respect is guaranteed). The building comprising of: 1X LOUNGES 3X BEDROOMS IX BATHROOM (EN SUITE) 1XBATH, TOILET AND BASIN 1X KITCHEN IX GARAGE

IX WAI K IN CLOSET

The property shall be sold by the Deputy-Sheriff of WINDHOEK subject to the Conditions of Sale that may

Conditions of Sale that may be inspected at the Offices of the Deputy-Sheriff to the highest bidder with reference to the reserve price of N\$ 1,038,750.00 on the auction and furthermore subject to approval by the preferent claimant. claimant. The sale is subject to the pro-

Ine sale is subject to the pro-visions of the High Court Act No 16 of 1990, as amended, and the property will be sold "voetstoots" according to the existing title deed. 10% of the purchase price to

be paid in cash on the date of the sale, the balance to be paid against transfer, paid against transfer, to be secured by a Bank or Building Society or other acceptable guarantee to be furnished to the Deputy-Sheriff within 14 (fourteen) days after the date

of Sale The full Conditions of Sale 4. The full Conditions of Sale will be read out by the Deputy-Sheriff on the day of the sale, but may be inspected at any time prior to the sale at the offices of the Deputy-Sheriff or at the office of the Plaintiff's attorneys

Plaintiff's attorneys.
DATED at WINDHOEK this day of MARCH 2023. STRITTER ENGLING PARTNERS
Attorneys for Plaintiff
12 LOVE STREET

WINDHOEK ZM/sd NB 8876

CLAO230001566 **Public Notice:**

APPLICATION FOR ENVI-RONMENTAL CLEARANCE
- Exploration for Industrial Minerals & INVITATION TO THE PUBLIC MEETINGS on EPL 8837 In accordance with the Environmental Manage ment Act(no.7 of 2007)/EMA ment Act(no.7 of 2007)[EM], and the Environmental Impact Assessment (EIA) Regulations (Government Notice No 4878 of 2012), notice is hereby given to all possible interested and affected Parties (I&APs) that an application will be made to the environmental clearance as follows: Project. Industrial Minerals on EPL 8837 Proponent: Newcrest Investment c Investment cc Location: To be confirmed via

email and text with registered and affected parties Public Meeting Date: 21-22

Public Meeting Date: 21-22 April 2023 Venue: To be confirmed via email and text with registered and affected parties Time: To be confirmed via email and text with registered

and affected parties Deadline for submission of Notices

• Legal •

comments for interested and comments for interested and affected parties: 28 April 2023 Register as I & Aps @: GAIACONSULTANTSCC@ GMAIL.COM or call +264 81 738 2934/085 692 5509

Public Notice: APPLICATION FOR ENVI-APPLICATION FOR ENVI-RONMENTAL CLEARANCE-Exploration for base, and rare metals, dimension stones, in-dustrial minerals, non-nucle-ar fuel minerals, nuclear fuel ar fuel minerals, nuclear fuel minerals and precious metals & INVITATION TO THE PUBLIC MEETINGS on EPL 8761 in accordance with the Environmental Management Act, no.7 of 2007)(EMA) and the Environmental Impact Assessment (EIA) Regulations (Government Motice No. 4878 of extrement ernment Notice No 4878 of 2012), notice is hereby given 2012), notice is nereby given to all possible interested and affected Parties (I&APs) that an application will be made to the environmental clearance as follows: Project: Exploration for base, Base and rare metals dispersion stones in. metals, dimension stones, in dustrial minerals, non-nuclear fuel minerals, nuclear

fuel minerals, nuclear fuel minerals and precious metals on EPL 8761 Proponent: Mr. Vitalius Simon lpangelwa lipwakena Location: To be confirmed via

email and text with registered and affected parties Public Meeting Date: 21-22

Public Meeting Date: 21-22 April 2023 Venue: To be confirmed via email and text with registered and affected parties Time: To be confirmed via email and text with registered

and affected parties

and affected parties
Deadline for submission of
comments for interested and
affected parties: 28 April 2023
Register as I & Aps @:
GAIACONSULTANTSCC@
GMAIL.COM or call +264 81
738 2934/085 692 5509

CLAO230001596

LIQUIDATION AND DIS LIQUIDATION AND DISTRIBUTION ACCOUNTS IN DECEASED ESTATES LYING FOR INSPECTION

In terms of section 35(5) of Act 66 of 1965 notice is here-

Act 66 of 1965 notice is here-by given that copies of the liquidation and distribution accounts (first and final, un-less otherwise stated) in the estates specifies below will be open for the inspection of all persons interested there-in for a period of 21 days (or longer if specially stated) from longer if specially stated) from the date specified or from the

the date specified or from the date of publication hereof, whichever may be the later, and at the offices of the Master and Magistrates stated. Should no objection thereto be lodged with the Masters concerned during the period, the executors will proceed to make payments in accordance with the accounts.

to make payments in accordance with the accounts.
•Estate No: E 1914/2022
Surname: NEGONGO
Christian names: GABRIEL
SHAANIKA Identity number:
68010800058 Last address:
OUTAPI, OMUSATI REGION Description of account other Description of account other than First and Final: N/A
Period of inspection other than 21 days: N/A Magistrate's office: OUTAP! MAGISTRATE COURT Masters' office: N/A Advertiser and address: NAMBAHU ASSOCIATES, NO 12 C/O HYDRA & MOSES GAROEB STREET, WIND AUTON MINDLANGER WIND AND ACCOUNT OF THE ACCOUNT OF WINDHOEK WEST.

WINDHOEK WEST, WINDHOEK
Tel No: +264 61 402 455
Email: hilde@nua-law.com.na
CLAO230001581

NOTICE CONSENT FOR CONSENT FOR THREE STOREY DWELLING UNIT Take note that on behalf of the owner Dr Duve, an application for the erection of a three storey residential building on erf 299, 10 Charmonix Street, Ausphilick will be submitted. 299, 10 Charmonix Street, Auasblick will be submitted to the Windhoek Municipal Council. Erf 299 Auasblick is 2910sqm in extent and zoned residential with a density of 1 dwelling per erf. A three storey residential building has been constructed on the erf. Counconstructed on the erf. Council's consent is required for the cil's consent is required for the storey building on a residential erf. The consent, if granted will enable the owner to obtain compliance from City of Windhoek for the three storey residential building on the erf. The building is used for evaluation burners and the content of the content o ing is used for residential purposes. Enough onsite parking

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is provided in accordance with Municipal regulations. Further take note that the locality plan of the erf lies for inspection on the Town Planning Notice board in the Customer Care Centre, Municipal offices, Rev Michael Scott Street Wind-Michael Scott Street, Windhoek, Further take notice that any person objecting to the proposed use of land as set out above may lodge such objection together with the ground thereof with the City Council and the application in writing within 14 days of the last publication of this notice (final date for objections is 12 May 2023) Applicant:D.Muller Box 6294 Ausspannplat: Windhoek Cell: 0811 222 545 Email: dfmuller57@gmail.com CLAO230001463 Michael Scott Street, Wind-

IN THE HIGH COURT OF

IN THE HIGH COURT OF NAMIBIA (MAIN DIVISION)
CASE NO: HC-MD-CIV-ACT-CON-2020/05080 In the matter between: DAVID JOHN BRUNI N.O. AND IAN ROBERT MCLAREN N.O. IN THEIR CAPACITIES AS LICUIDATORS OF THE SMALL AND MEDIUM ENTER AND MEDIUM ENTERPRISES (SME) BANK LIMITED (IN LIQ

(SME) BANK LIMITED (IN LIQ-UIDATION) PLAINTIFF and TWO WINGS TRADING CC 1ST DEFENDANT SYL-VIA MWESHITULA NAMULO 2ND DEFENDANT ELIKANA ZND DEFENDANT ELIANAN ELIANAN KALENGA 3RD DEFENDANT NOTICE OF SALE IN EXECUTION Pursuant to a Judgement of the above Honourable Court granted on the 9th day of May 2021, the following goods will be sold in execution by public auction on the goods will be sold in execu-tion by public auction on the 24th of April 2023 starting at 09n00 am via live webcast at Erf 49 Prosperita, c/o Michelle McLean & Platinum Streets, Windhoek, Republic of Na-mibia, namely: 10x kiddies tables (plastic) 44x black plastic chairs

44x black plastic chairs 42x kiddies plastic chairs

42x kiddies plastic chairs
1 x 2 seater couch
1 x small tv
TERMS : CASH to the highest
bidder or a guarantee on the
purchase price must be paid
to the deputy sheriff within
seven (7) days after the sale.
DATED AT WINDHOEK THIS
DAY OF MARCH 2023. FISHED
DAY OF MARCH 2023. FISHED FR QUARMRY & PFFIFFR ER, QUARMBY & PFEIFER
Legal Practitioners for Plaintiff
c/o Robert Mugabe Ave, &
Thorer Street
(Entrance 43 Burg Street)
P O Box 37, WINDHOEK
Pot All Cycles (Act Por Col. 1987)

(Ref.: JJG/deo/245987G) CLAO230000967

CASE NO. HC-MD-CIV-ACT-CON-2021/04860 IN THE HIGH COURT OF NAMIBIA HIGH COURT OF NAMIBIA
In the matter between: NEDBANK NAMIBIA LIMITED
PLAINTIFF and FREDERIK
JACOBUS KRUGER 1ST DEFENDANT CORNELIA HERMIENA KRUGER 2ND DEFENDANT NOTICE OF SALE
IN EXECUTION OF IMMOVABLE PROPERTY In execu-ABLE PROPERTY In execution of a Judgment granted by the High Court of Namibia signed by the Registrar of the above Honourable Court on 08 December 2022 in the abovementioned suit, a sale in execution of Immovable Property will be held on the 11th of MAY 2023 at 13H00 at ERF 1890 (A PORTION OF ERF NO. 1847) EXTENSION 3, MONDESA, SWAKOPMUND of the under-mentioned immovable property of the Demovable property of the De-

tendant: CERTAIN:ERF 1890 (A POR-TION OF ERF NO. 1847) EXTENSION 3, MONDESA, SWAKOPMUND SITUATED: SWAKOPMUND SITUATED: IN THE MUNICIPALITY OF WINDHOEK IN THE REG-ISTRATION DIVISION "K" ISTRATION DIVISION "K' ERONGO REGION MEASUR-ING: 402 (FOUR ZERO TWO) SQUARE METERS DETAILS OF PROPERTY: Locality: ERF 1890 (A Portion of ERF No. 1847) Extension 3, Mondesa,

184/) Extension 3, Mondesa, Swakopmund. Consists of: 7x Flats – Single room with basin and cupboards Bathroom with shower, basin

and toilet 1x Flat – 2x Bedroom

1x Living room area with basin and cupboard Bathroom with shower, basin and toilet

Which property shall be sold by the Deputy Sheriff of Swa-kopmund, subject to the Con-

1x Single garage

Appendix B: BID





Background Information Document (BID) For EPL 8761, Erongo Region, Namibia

Exploration application for Environmental Clearance Certificate for Proposed EPL 8761.

PROPONENT: Mr. Vitalius Simon Ipangelwa Iipwakena +264 81 150 284 8

PREPARED BY: Gaia Consultants

gaiaconsultants@gmail.com +264 81 738 293 4

April 2023



Introduction

Mr. Vitalius Simon Ipangelwa Iipwakena (The Proponent) proposes to undertake exploration activities on Exclusive Prospecting License (EPL) 8761 in the Erongo Region, with interest in base and rare metals, dimension stones, industrial minerals, non-nuclear fuel minerals, nuclear fuel minerals and precious metals. The EPL is located north of Henties Bay It covers an area of 1010.1415 Ha within the Dorob National Park as seen in figure 1 below.

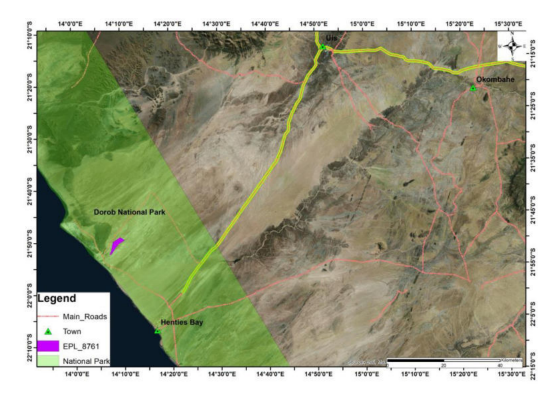


Figure 1

Exploration and all mining-related activities are among the listed activities that may not be undertaken without an ECC under the Environmental Management Act (EMA) (2007) and its 2012 Environmental Impact Assessment (EIA) Regulations. The relevant listed activities as per EIA regulations are:

- 3.1 The construction of facilities for any process or activities which requires a license, right of other forms of authorization, and the renewal of a license, right or other forms of authorization, in terms of the Minerals (Prospecting and Mining Act, 1992).
- 3.2 other forms of mining or extraction of any natural resources whether regulated by law or not.



• 3.3 Resource extraction, manipulation, conservation, and related activities.

This document was prepared as part of the EIA process for the following reasons:

- To introduce the proposed project and related activities to potential Interested and Affected Parties(I&APs);
- To provide information on the Environmental Assessment (EA) process and how I&APs can be involved;
- To invite all parties to register as I&APs on the Ministry of Environment, Forestry &
 Tourism's (MEFT) EA database so that they can remain informed about the status of
 the EA process for this project; and
- To provide all I&APs with an opportunity to comment or provide inputs/ concerns on the proposed project and associated process, including biophysical and socio-economic aspects, as well as any other issues of concern.

The Proponent is, therefore, required to obtain an ECC for the approval of the EPL before the commencement of works on the EPL. To fulfill the legal requirements, the Proponent has appointed Gaia Consultants (CC) (Environmental Consultants), to conduct the required Environmental Scoping Assessment (ESA) process and submit the ECC application to the Department of Environmental Affairs and Forestry (DEAF) at the Ministry of Environment, Forestry & Tourism (MEFT).

Purpose of this document

It should be noted that the Background Information Document (BID) is a non-technical document of the EIA (not an EIA Report). The BID aims to briefly introduce the proposed project and related activities to interested and affected parties (I&APs), and provide them with an opportunity to raise issues, and concerns and submit comments about the proposed project.

The planned exploration activities will only commence once the Proponent has been issued with an ECC and obtained all required permits.

The overall aim of this stage of the EA process is to identify and consult Interested and Affected Parties (I&APs). The subsequent sections provide a brief background about the proposed activities.



PROJECT DESCRIPTION

The proposed activities entail prospecting and detailed exploration activities to delineate the mineral deposits. This is to determine whether the deposit for the target commodities is economically feasible (to advance to the resources development and mining phase).

Prospecting and exploration of minerals are the first components of any potential mining project. This is done to acquire the necessary data required for further decision-making and investment options.

Exploration activities are anticipated to last for about three years or sometimes longer (depending on the various factors such as turnaround between exploration data analysis and availability of funds between project phases, etc.).

The proposed activity will entail the following planned activities and construction/ erection of support infrastructure and services.

Planned activities

The exploration program will commence with

- Detailed geological mapping
- Detailed desktop study of historical exploration data
- Delineation of drilling targets
- Core logging analysis
- Laboratory testing of core samples
- Production of a feasibility of a technical report

Areas found to comprise good quality resource of the targeted minerals will then be delineated and pursued further for possible mining, subject to the granting of a valid mining license from the Ministry of Mines and Energy (MME).



Required support infrastructure, equipment and services

It is anticipated that the following infrastructure, utility services and equipment will be required to support the planned activities.

- Earth moving equipment
- Drilling equipment
- 4x4 bakkie
- Tented exploration camp equipment
- Mobile ablution activities
- Temporary core storage facility

Need and desirability of the project

The most important impact of mining in mine area is providing job opportunity; livelihood, and longer Mining brings life to the area and provides better life situation by making road, power, groundwater, health centres and schools. Waste materials into valley and preparing them for second use will provide new topography and new landscape.

Environmental Assessment Process

The Environmental Management Act (also referred to as the EMA), stipulates that for each developmental project, which is listed under the EIA regulations, an Environmental Impact Assessment (EIA) should be conducted. The aim of the EIA is to identify, assess and ascertain potential environmental impacts that may arise from the proposed activity. Figure 2 below shows an environmental process flow chart that describes the different stages that the project will go through and undertake. Currently we are at the scoping stage.



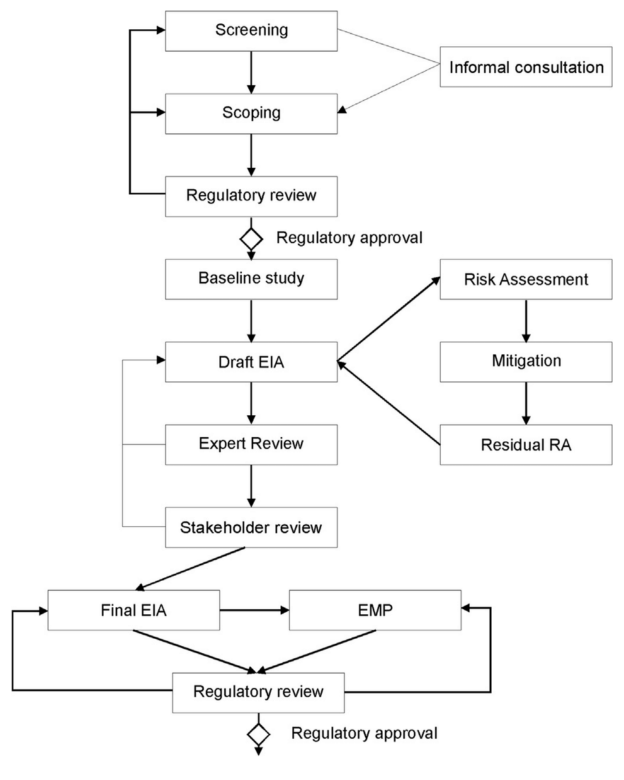


Figure 2



Potential Impacts

Positive impacts

- Employment
- Infrastructure
- Taxes and charges paid by companies to governments
- Contribution to GDP
- Better livelihood for the community
- Financial benefits to traditional authorities
- Improved logical understanding of the area

Negative impacts

- Air and noise pollution
- Health and safety issues
- Loss of biodiversity
- Contamination of soils
- Visual impacts

The public participation process

Public consultation is a crucial part of the environmental scoping process. It provides interested and affected parties (I&APs) an opportunity to find out more about the proposed activity and it allows a platform for the public to raise any issues or concerns.

I&APs are encouraged to submit their comments and concerns during the period of this EA.

All those who register as I&APs for this EA process will be notified when the Scoping stage is complete and will receive an opportunity to comment and review the Scoping Report. The time for the public consultation meeting will be confirmed with interested and affected parties.



Please find our contact details below should you require more information or if you would like to register as and I&AP:

Contact: Gaia consultants

Environmental Assessment Practitioners

Tell: +264817382934

Email: gaiaconsultants@gmail.com



Appendix C Permit Letter





REPUBLIC OF NAMIBIA

MINISTRY OF ENVIRONMENT, FORESTRY AND TOURISM

Directorate of Wildlife and National Parks

FREE ENTRY PERMIT TO ENTER NATIONAL PARK

Name	Hilya Amukwa
Residential Address	ERF 6067 Lazarus Street Katutura, Windhoek
Postal Address	P.O. Box 25734, Windhoek

Permission is hereby granted in terms of the Nature Conservation Ordinance, 1975 (Ordinance 4 of 1975), as amended: To Enter Dorob National Park for conducting an Environmental Impact Assessment and Heritage Impact Assessment for the proposed exploration activities on EPL 8761 and 8837, near Henties Bay.

Remarks:

All park rules and regulations are to be adhered to. Make use of existing roads and tracks for access and for collection of data.

Valid from: 20/04/2023 to 24/04/2023

MINISTRY OF ENVIRONMENT, FORESTRY AND TOURISM

ISSUING OFFICER (NAME, POSITION AND SIGNATURE)

UNDER THE AUTHORITY OF THE MINISTER IN TERMS OF SECTION 78(I) OF THE NATURE CONSERVATION ORDINANCE, 1975 (4 OF 1975), AS AMENDED

Conditions:

It is against the law to:

- a) Be in possession of an unsealed or loaded firearm;
- b) Bring into the Park any pets, domestic or otherwise;
- Leave a rest camp before sunrise or reach it after sunset, or cross the borders of the Park between sunset and sunrise;
- d) Make fires at places other than the officially designated fire-places or make excessively large fires;
- e) Stay overnight at any place other than a rest camp;
- f) Throw away burning or smouldering objects or leave them at places where they may ignite something;
- g) Drive at places other than roads marked by official road signs;
- h) Kill, injure or needlessly disturb any wild animal;
- i) Pick, collect, uproot or disturb any flower, shrub, herb or any other plant;
- j) Damage or spoil any object in the park;
- k) Leave the rest camp in any other way than in a vehicle, or leave or hang out from the vehicle in any other place than in a rest camp or an assigned camping site;
- I) Throw away refuse or rubbish, except at places or in the receptacles provided for the purpose;
- m) Make a noise which may disturb other people;
- n) Drive or park in the Park in such a way that it may constitute a nuisance, disturbance or inconvenience to other people, or drive faster than the official speed limit;
- o) Enter the Park in an open vehicle or on a deck of a motor truck not fitted with a grid cage or other effective protection;
- p) Ignore the lawful instructions of MET Park officials;
- q) To hitch-hike;
- r) To use the tourists' facilities, i.e. swimming pool, etc.

Arrival in the Park must immediately be reported to the nearest Park Management Office.

Your visit to this Park is at your own risk and the Ministry of Environment and Tourism will not be held liable for any injuries, damage or losses you or your possessions may sustain.

All other park rules and regulations must be adhered too.

NO Drones allowed in National parks.

Dates for which the permit is granted must be clearly adhered too.



3 Messages









Riaan Solomon To: Gaia & 1 more... >

20/04/2023



RE: Application form for free entry

Dear Hilya

Please find attached entrance permit as requested. The permit office was closed therefore could not put date stamp on.

Kind Regards



Riaan Solomon I Chief Warden

t: ±264 64
404576 l m: ±264
81 2527474
Riaan.Solomon@m
eft.gov.na
Ministry of
Environment,
Forestry and
Environment l Co
Bismarch and
Sam Nuyoma
Ave , Swakopmund
Namibia

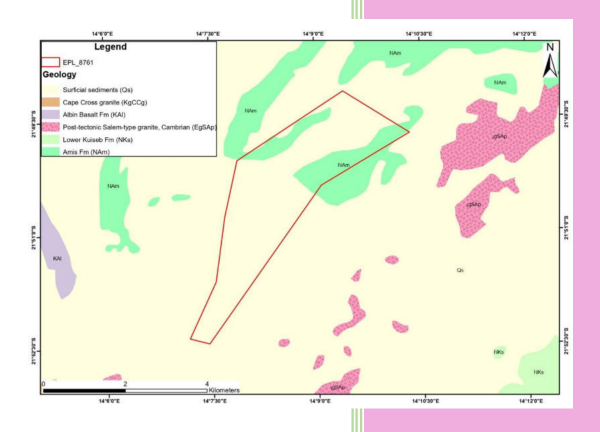
www.me ft.gov.na

Appendix D Stakeholder List

nent:	Vitalius Simon Ipangelwa Iipwakena					
	Organisation	Contact person	Department/Position/Affiliation	Telephone	Fax	Email address
ect	Gaia Consultants	Hilya Amukwa	Environmentalist	0817382934		galaconsultantscc@gmail.com
Proje						
	Organisation	Contact person	Department/Position	Telephone	Fax	Email address
	Ministry of Environment and Tourism	Theo Nghithila	Executive Director	061-284-2184/5	061-229-936	nghitila@dea.met.gov.na /tnghitila@yahoo.com
		Timoteus Mufeti	Environmental Commissioner	061-284 2701	061-240 339	timoteus.mufeti@meft.gov.na
						ec.secretary@meft.gov.na
		Caroline Garus-oas	Deputy Environmental Commissioner			Caroline, Garus-oas@met.gov.na/ Caroline, Garus-oas@meft.gov.na
Government		Saima Angula	Deputy Director: Environmental Assessment, Waste Management, Pollution Control and inspections	061-284 2717	061-240-339	mima@webmail.co.za
Ĕ	Ministry of Agriculture, Water & Land Reform	Mr. Percy Misika	Executive Director	061-2087649	061-221733	Percy.Miska@mawf.gov.na
E		Siegfried Gawiseb	Control Warden Erongo Region			Slegfried Gawiseb@meft.gov.na
Ne Ne		Margaret Kalo	Senior Public Relations Officer	061 208 7719		ec.secretary@meft.gov.na
	Ministry of Mines & Energy	Bryan Eiseb	Acting Executive Director	061-2848312/219	061-2848176	Bryan,Elseb@mme.gov.na
To .		Isabella Chirchir	Mining Commissioner	061-284 8251	061-284 8385	Isabella, Chirchir@mme.gov.na
Central		Mathews Amunghete	Chief Inspector of Mines	61- 284 8254	61-284 8385	Mathews.Amunghete@mme.gov.na
e C	Ministry of Urban and Rural Development	Nghidinua Daniel	Executive Director	061-297-5180	061-528-131	akhamutende@murd.gov.na / ndaniel@murd.gov.na
		Niita lipinge	Dep. Director: Resettlement	061 296 5104		nlita.lipinge@mir.gov.na
	Organisation	Contact person	Department/Position/Affiliation	Telephone	Fax	Email address
	Erongo Regional Council	Neville Adre	Govenor	064-417900		farite@erongors.gov.na
		Ms Ludmilla H Doeses	Chief Regional Officer	064-4105700	064-417906	cro@erongorc.gov.na
GRN		Mr Meroro	Deputy Director: Planning	081-1244966		nmeroro@erongorc.gov.na / meroro04@gmail.com
Ö		Riaan Solomon				Riaan,Solomon@meft.gov.na
na na		Ms Dimari Van Rensburg	Town and Regional Planner			dimari@erongorc.gov.na
Regional	Henties Bay Municipality	Jeremias Khaiseb	Environmental Officer			Jeremias.Khaiseb@hbaymun.com.na

Appendix E EMP





GAIA CONSULTANTS
FOR ALL YOUR ENVIRONMENTAL AND MINING NEEDS

GAIA CONSULTANTS

App no.: 230510001458

2023

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1 INTRODUCTION

The Environmental Management Plan (EMP) presented in this section demonstrates how the Proponent intends to manage all the exploration, possible mining and processing operations within the EPL area that will significantly impact on the receiving environment, or that may potentially be of high risk in the long-term. By implementing this management programmed, the Proponent will minimize the likely negative effects and maximize the positive effects of its operations in the EPL Area. In line with the company's Environmental Policy and the implementation of the EMP, the proponent commitments to responsible and sound environmental management of all its exploration, test mining and processing activities within the EPL Area.

The Exclusive Prospecting License (EPL) 8761 is located in the Erongo Region, with interest in base and rare metals, dimension stones, industrial minerals, non-nuclear fuel minerals, nuclear fuel minerals and precious metals. The EPL is located north of Henties Bay It covers an area of 1010.1415 Ha within the Dorob National Park as seen in figure 1 below:

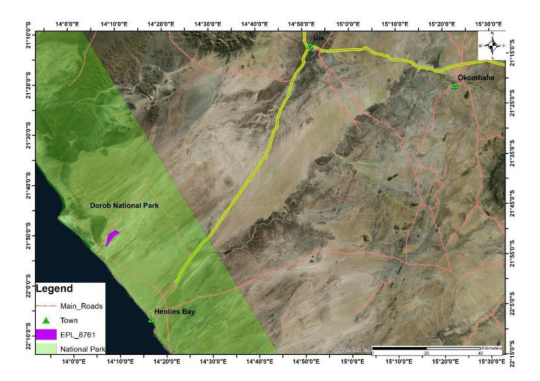


Figure 1 Locality map



2 PURPOSE OF DOCUMENT

This document is prepared as part of the Environmental Scoping and Impact Assessment for Proposed Exploration which was conducted in terms of the Environmental Management Act, 2007 (Act No 7 of 2007). This Environmental Management Plan is a live document that has been prepared based on the environmental effects identified in Environmental Scoping and Impact Assessment and should be read in conjunction with the Environmental Scoping and Impact Assessment Report.

The aim of this document is to provide management measures to address the environmental effects that have been identified in the Environmental Scoping and Impact Assessment report and to give possible mitigation measures/recommendations to address these effects. It is essential for personnel involved to fully be aware of the possible environmental issues and the means to avoid or minimize the potential impacts of activities on site.

Furthermore, the purpose of this document is to provide a guideline to environmental management throughout the different phases of the proposed development, namely: operation and maintenance; and decommissioning phases:

2.1 Operation and Maintenance

This is the current phase of the exploration, sampling and waste dumps mining/test mining and related activities. It is also the phase during which maintenance of the site, equipment and machinery is done by the Proponent.

2.2 Environmental Monitoring Requirements

In order to ensure that the desired results are achieved and supported by the proposed mitigation measures; a monitoring plan must be implemented alongside the mitigation plans. Bi-annual environmental performance and annual environmental audit reports should be produced.

2.3 Decommissioning and Rehabilitation

This is the phase during which the exploration, and waste dumps mining activities on the EPL 8761 will come to an end. Decommissioning of the operation will be considered due to a



number of factors, including poor exploration results, or a decline in the target commodities market price etc. During the operational phase and before decommissioning, the Proponent will need to put site rehabilitation measures in place.

Appointed Environmental Assessment Practitioner

In order to satisfy the requirements of the EMA and its 2012 EIA Regulations, the Proponent appointed Gaia Consultants to conduct the required EIA process on their (Proponent's) behalf.

3 ENVIRONMENTAL ASSESSMENT LEGAL REQUIREMENTS

Table below lists the requirements of an EMP as stipulated in the EIA Regulations, primarily on specific approvals and permits that may be required for the exploration, sampling and test mining activities.

Legislation/Policy/	LAW/ORDINANCE	APPLICABILITY
Guideline		
Environmental	Requires that projects with	The EMA and its regulations
Management Act	significant environmental impacts are subject to an	should inform and guide this EA
EMA (No 7 of 2007)	environmental assessment	process. Should the ECC be issued to
	process (Section27).	the Proponent, it should be renewed every
	Details principles which are to	3 years, counting from the date of issue.
	guide all EAs.	Contact details at the Department of
Environmental Impact	Details requirements for public	Environmental Affairs (DEA), Ministry of
Assessment (EIA)	consultation	Environment, Forestry and Tourism
Regulations	within a given environmental	(MEFT)
GN 28-30 (GG	assessment	
4878)	process (GN 30 S21).	



	L	
	Details the requirements for	
	what should be	
	included in a Scoping Report (GN	
	30 S8) and	
	an Assessment Report (GN 30	
	S15).	
Minerals	Section 48 (3): In order to	
(Prospecting and	enable the Minister to consider	
	any application referred to in	
Mining)	section 47 the Minister may (b)	
Act (No. 33 of 1992)	require the	
	person concerned by notice in	
	writing to (i) carry out or cause	
	to be carried out such	
	environmental impact studies	
	as may be	
	as may be	
	specified in the notice.	
	Section 54 (2): details	
	provisions pertaining to the	
	decommissioning or	
	abandonment of a	
	mine	
Petroleum Products	Regulation 3(2)(b) states that	The Proponent should obtain
and Energy Act No. 13 of	"No person shall	the necessary authorization forms the
1990)	possess [sic] or store any fuel	MME for the storage of fuel on-site.
	except under authority of a	



Regulations (2001)	license or a certificate,	
	excluding a person who	
	possesses or stores such fuel in	
	a quantity of 600 liters or less in	
	any container kept at a place	
	outside a local authority area"	
	·	
Labour Act 11 of	Adhere to all applicable	
2007	provisions of the Labour Act	
Hoolth and Cafety	and the Health and Safety	
Health and Safety	regulations.	
Regulations (HSR)		
GN 156/1997 (GG		
1617).		
Forestry Act 12 of	Prohibits the removal of any	Should there be protected plant
2001, Amended Act	vegetation within 100 m from a	species, which are known to
2001, Ameriaca Act	watercourse (Forestry Act	
13 of 2005	S22(1)). The Act prohibits the	occur within the project sites,
		these are required to be
	transport of various protected,	removed a normit should be
	plant species.	removed, a permit snould be
	piant species.	obtained from the nearest
		Forestry office (Ministry of
		Environment, Forestry and
		Tourism (MEFT)) prior to
	ļ	removing them.



National Heritage	Call for the protection and Should any archaeological material, e.g.
Act No. 76 of 1969	conservation of heritage bones, old weapons/equipment etc. be
	resources and artefacts. found on the EPL 8761, work should stop immediately, and the National Heritage Council of Namibia must be informed as soon as possible. The Heritage Council will then decide to clear the area or decide to conserve the site or material.
Road traffic and	Provides for the control of
transport Act 52 of	traffic on public road
1999 and its 2001	and the regulations pertaining
Regulations	to road transport, including the licensing of
	vehicles and drivers.

Table 1 Regulatory requirements

4 PROJECT ACTIVITIES

The projected mineral exploration activities are summarized as follows:

- Exploration activities include a desktop review of existing data as well as all past research. This is conducted in the general area to see if there are any prospective targets. This is done by purchasing high-resolution data from the Government and interpreting it as part of the first stage of exploration.
- Reconnaissance assessment, which includes field-based activities such as regional
 mapping and sampling in order to identify and validate prospective targeted areas
 identified during stage 1. This step is only carried out if the step1 has identified some
 possible targets that need to be explored further.



• Initial field-based activities such as widely distributed geological mapping, sampling, surveying, and maybe widely spaced trenching and drilling to verify the feasibility of any identified local target based on the regional data acquired in step 2 above. The degree or depth of exploration carried out at this stage is contingent on the discovery of viable/prospective mineral resources. Alternatively, if the specified target(s) proves to be non-variable, the license is revoked.

To assess the viability of the delineated local targets, detailed local field-based operations such as localized site-specific detailed geology mapping, trenching, bulk sample, surveying, and detailed drilling are carried out. If the detailed exploration activities yield positive results, the exploration data will be compiled into a pre-feasibility report, and if the prefeasibility results are positive, a detailed feasibility study will be conducted on the identified site-specific area, which will include detailed site-specific drilling, bulk sampling, and laboratory testing/test mining.

4.1 Access and transport

The most common way to reach Dorob National Park is by road. The park is situated along the western coast of Namibia, approximately 120 kilometres south of the town of Swakopmund. From Swakopmund, you can travel south on the C34 coastal road, which runs parallel to the park. The road is well-maintained, making it accessible for self-drive visitors or guided tours. Within the park, there are limited options for transport within the park itself. The park's terrain is predominantly desert and coastal, consisting of sandy and gravel roads. Thus, 4x4 vehicle will be the main form of transportation while driving within the park. Because of the sometimes-challenging conditions within the park, it's essential to adhere to the park's regulations and guidelines regarding driving and off-road access.





Figure 2 Road network map

4.2 Resources (water and electricity)

Exploration activities will need a limited supply of water which will be brought to the site. A diesel-powered generator will be used as needed for operating machinery.

4.3 Accommodation and supporting infrastructure

The exploration team is envisioned to consist of three (3) skilled workers. Dorob National Park offers a range of accommodation options such as camping sites, therefore the team will set up camp at an area designated by the park authorities. Two portable toilets will be installed onsite and regularly serviced. Excavator, loader, screening plant, 1x bakkie will be used for day-to-day activities. Waste will be collected and deposited at the Hentiesbay municipal dumpsite. Hydrocarbon tanks will be stored on-site i.e., petrol 100litres etc. All hydrocarbon tanks will be appropriately stored and bunded to hold 110% of the capacity of the tanks and all relevant permits should be applied for by the proponent as required.

5 SUMMARY OF THE RECEIVING ENVIRONMENT

The area falls within the Dorob National Park, the park is a diverse and unique ecosystem characterized by a variety of vegetation types. The park encompasses a range



of landscapes, including coastal plains, sand dunes, gravel plains, and rocky outcrops, which contribute to the rich plant diversity found within its boundaries. Dorob National Park was proclaimed in 2010 and covers the central Namib Desert. This area is known as an angler's paradise, with kabeljou, galjoen and steenbras being the most prized species. However, it also contains a few surprises. Extensive lichen fields are found north of Wlotzkasbaken and Cape Cross, while the Messum Crater in the north contains San rock paintings and archaeological sites from Damara nomads. The Ugab River and the Skeleton Coast Park border it to the north. The Omaruru River bisects it, while the Swakop River is situated just south of its boundary. The towns of Henties Bay and Swakopmund are found within its boundaries, along with the hamlet of Wlotzkasbaken. The Cape Cross Seal Reserve is a separate reserve in the northern section of the area. Furthermore, the park is home to various mining activities housing a sizeable number of Exploration prospecting licenses.

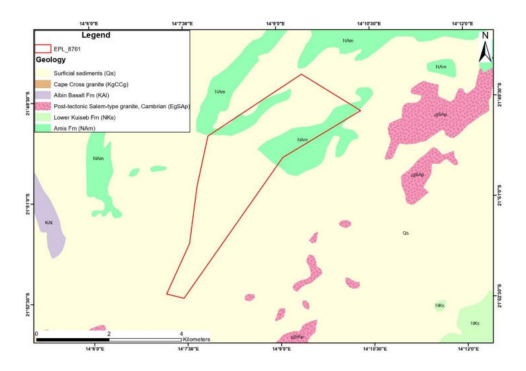


Figure 3 Geology Map

6 ENVIRONMENTAL MANAGEMENT PRINCIPLES

The Proponent will ensure that all project participants adhere to the following principles:



- All employees will be obliged to undertake activities in an ecologically and socially responsible way. This applies to all consultants, workers, contractors, and subcontractors, as well as transporters, visitors, and anyone else who enters the premises.
- Safeguard the health and safety of project personnel and the public against potential impacts of the project.

This includes issues of road safety, precautions against dangers on site, potential hazards; and,

- Promote good relationships with the surrounding settlements and other stakeholders.
- Wise use and conservation of environmental resources, giving due consideration to the use of resources by present and future generations;
- Prevent or minimize environmental impacts,
- Minimize air, water, and soil pollution; and Conserve Biodiversity.

7 MANAGEMENT OF KEY POTENTIAL ENVIRONMENTAL IMPACTS

From the assessment conducted, the following key potential negative impacts have been identified per project phase and are summarized in the table below:

Potential negative impacts identified in the EA
The monitoring of exploration and mining work impact in remote locations can be problematic duo long distance and telecommunication challenges.
Loss of employment by workers at the mining site and contribution to the national economy.

Table 2 Project phase and impacts



7.1 Roles and responsibilities for environmental management

The environmental aspects which may be affected by the proposed project have been categorized into negative and positive impacts as an extension of the preceding sections. This section summarizes the objectives, indicators to be observed, schedules be adhered to and roles and responsibilities of various stakeholders to the EMP.

7.1.1 Communication between Parties

Emphasis will be put towards open communication between all parties, in order to reach a proactive approach towards potential environmental issues deriving from the project. This approach should guarantee that environmental impacts are anticipated and prevented, or minimized, rather than adopting a negative policing approach after negative impacts have already occurred.

The importance of a proactive approach cannot be over-emphasized, particularly in relation to preventing unnecessary tracks, and damage to vegetation (i.e., protected and endemic species) as these impacts cannot easily be remedied.

7.1.2 The Exploration Operating Company

The company is ultimately responsible for all stages of the project and the impacts resulting from those activities. The responsible persons will be the company's Environmental Control Officer (ECO) and Managing Director to ensure that:

- The EMP and its environmental specifications are included in contractual documents and it is required that contractors, and subcontractors, consultants etc. do meet the EMP requirements;
- The company and all its subcontractors, consultants etc. comply with all Namibian legislation and policies and any relevant International Conventions;
- Compliance with the environmental specifications is enforced on a day-to-day basis;
- Environmental audits are conducted periodically by a suitably qualified ECO to confirm
 that the environmental requirements are properly understood and effectively
 implemented;



- Sufficient budget is provided to implement those measures that have cost implications;
- The Site Manager must commission tree surveys well in advance of planned road construction so that the necessary site visits by forestry personnel and forestry permits are acquired; and,
- Open and effective communication is maintained between all parties concerning environmental management on the project.

7.1.3 Site Managers

Day-to-day responsibility for environmental management will be assigned to the (Environmental Control Officer (ECO) and Manager Field Operations (MFO) for the duration of the project to:

- Be familiar with the contents of the EMP and applicable sections of the EIA and the measures recommended therein;
- Monitor compliance with the environmental specifications on a daily basis and enforce the environmental compliance on-site by communicating the ECO's directions to all personnel involved;
- In the event of any infringements leading to environmental damage, personnel need to consult with the ECO and seek advice on any remedial measures to limit or rectify the damage;
- Maintain a record (photographic and written) of "before-and-after" conditions on site;
- Facilitate communication between all role players in the interests of effective environmental management

7.1.4 Environmental Control Officer (ECO)

The proponent must appoint a suitably qualified ECO who is responsible to:

- Undertake environmental audits of overall compliance with the environmental specifications. This should be done at least bi-annually for the project area,
- Submit a site inspection report to the Managing Director and MFO;



- Advise the MFO on interpretation and implementation of the environmental specifications as required; and, make recommendations for remedial action in cases of non-compliance with the environmental specifications.
- The report should be submitted to the MEFT periodically at the time interval stipulated by law.

7.1.5 Contractors

The contractors will have the responsibility to:

- Familiarize themselves with the requirements of the EMP and comply with the environmental specifications within;
- Notify the ECO through the MFO timeously in advance of any actions that might have significant negative impacts. Mitigatory measures should be discussed and implemented before negative impacts arise;
- Conduct or arrange for environmental training for employees and sub-contractors;
- Undertake rehabilitation measures where required as far as possible, rehabilitation
 measures should be carried out progressively and not left till the end of the project.

8 ENVIRONMENTAL SPECIFICATIONS

8.1 Compliance with the Environmental Specifications

The activities will be conducted in an environmentally and socially responsible manner. The contractor and all personnel on-site will comply with the environmental specifications contained in this section.

8.2 Training and Awareness

All site personnel and site contractors will receive the training to equip them with the necessary knowledge to comply with the environmental specifications. The MFO will ensure that an appropriate level of training is provided at all levels of site personnel.

8.3 Stakeholder Relations

All site personnel will maintain good relations with the landowners and members of the public. Any complaints received by the ECO will be addressed.



8.4 Permits

All relevant permits shall be obtained from relevant authorities.

The removal or relocation of rare and endangered plants will be conserved, and should it be removed or relocated it shall be done with the required permits from the Directorate of Forestry.

8.5 Road Safety

The access roads can be dangerous at times due to dust from passing vehicles, poor camber, patches of loose sand, careless drivers and other external factors. All drivers must be aware of these hazards and take precautions to avoid them. Such precautions will include, but not be limited to:

- Complying with speed limits;
- Reducing speed considerably when visibility is poor;

Being wary of other vehicles

- Travelling with lights on even in daylight;
- Slowing down for animals and birds on the road; and,
- Being cautious of other road users—taking into account reduced visibility due to dust.

8.6 Access Tracks

No new tracks will be made unless there are no pre-existing tracks, any new tracks or extensions should be established with the permission of the Municipality and other landowners.

The selected access and site roads will be clearly marked. A single road only will be used to and from each destination. Turning points for vehicles will also be pre-selected and marked. Particular care will be taken to avoid damage to plants.

Any elevated sites, or sites away from existing tracks, will be accessed on foot rather than by a vehicle.



8.7 Conservation of Biodiversity

Damage to protected species will be avoided at all costs.

8.8 Wildlife Poaching

No animal or bird is to be captured, killed or harmed in any way. Anyone caught violating this law will face suspension from the project and could be liable for prosecution. In a likewise manner, domestic livestock on farms may also not be harmed.

8.9 Soil Management and Erosion Control

During any excavating and clearing the Contractor shall take care to remove as little topsoil as possible. All soil within 100mm of the cleared surface level shall be regarded as topsoil.

Remove and separately stockpile any subsoil material that can be used for site backfilling.

Topsoil shall be stockpiled (and seeded) in areas within the site boundary and approved by the Project Engineer in conjunction with the Environmental Consultant, for reuse and restoration.

Avoid handling soil when wet as this may result in the loss of soil structure and compaction. Soils should not be handled during windy conditions, which may lead to the loss of soil through wind erosion.

Soil erosion must always be prevented. Where evidence of soil erosion can and/or is taking place, this should be reported by the Contractor to the Project Engineer or Environmental Consultant.

Suitable erosion measures should be implemented in areas sensitive to erosion such as near water supply points, edges of slopes, etc. These measures could include the use of sandbags, hessian sheets, retention or replacement of vegetation.

All the necessary precautions in terms of design and construction of earthworks, cuts, and fills must be taken.



8.10 Pollution Control

Should any incidence occur in terms of spilling, they shall report it immediately to the Developer and the Contractor shall be responsible for containing and cleaning up the spillage. The Contractor (Developer) shall ensure that correct mitigation of the pollution is undertaken.

8.11 Air pollution / Dust emission

Excavations and other clearing activities should only be done during permissible weather conditions to avoid drifting of sand and dust into neighbouring areas. Soil and sand stockpiles shall be in sheltered areas not exposed to the wind. Retention of vegetation where possible will reduce dust travel. Exposed surfaces must be re-vegetated as soon as possible.

The movement of vehicles and other vehicles should be strictly controlled in order to reduce the impact of increased air pollution. Adherence to speed limits shall be enforced. Sensible and responsible use of equipment which generates dust.

It is recommended to practice dust monitoring per month in order to take note of the dust emitted at different distances and directions around the project area during operations.

8.12 Noise pollution

Noise levels shall be kept within acceptable limits. All noise and sounds generated shall adhere to SABS 0103 specifications for maximum allowable noise levels for industrial areas.

Noisy activities must be limited to between 06h00 to 18h00 to avoid disturbance of adjacent landowners.

Noisy activities should not be allowed on weekends and public holidays unless specific arrangements have been made with the proponent and provided that neighbours have been timeously notified. Vehicles and operating equipment must be regularly serviced.

8.13 Waste Management

The area needs to be kept clean, neat, and tidy to the satisfaction of the proponent and ECO. The proponent will provide bins at the worksites and will be responsible for the collection and containment of daily refuse and waste generated by his staff. Bins will be secured in such a way that wind cannot remove papers and plastics. Bins will also be secured against animals



around the vicinity. No waste will be buried on site. All waste will regularly be removed to an approved waste disposal facility.

8.14 Hazardous Substances

All containers of fuel, oil, and any other hazardous substances will be kept sealed, and clearly labelled for identification. Tanks for fuels, oils, and any other hazardous substances need to be bunded to hold 110% of the capacity of the tank to contain any possible spills. If any spills occur, clean—up shall occur immediately and disposed of appropriately.

8.15 Fire Prevention

Ensure an Emergency Response Plan, no fires are to be left unattended. Charcoal sourced from farmers should be 100% cured to avoid combustion. The burning of charcoal at minimal scale should be conducted during the day on less windy days with full supervision to avoid fly ashes to neighbouring land.

8.16 Archaeological Sites

Dorob National Park is not primarily known for its archaeological sites. Instead, the park is renowned for its diverse ecosystems, coastal landscapes, and rich biodiversity. However, it's important to note that all archaeological remains are protected under the National Heritage Act (2004) and are not to be destroyed, disturbed, or removed. Therefore, as stipulated in the Act any archaeological finds, must be reported to the Heritage Council. The same applies to rock art sites. The ECO will be notified without delay of any archaeological finds.

8.17 Health and Safety

All company personnel will receive a detailed induction upon joining the project and on a regular basis and be provided with the necessary PPE attire to prevent potential injuries and excessive inhalation of dust or harmful gases. Eating, drinking, and smoking while working with any materials that may contain radioactive or hazardous substances is forbidden. Good personal hygiene is encouraged (e.g., washing hands before eating) to prevent ingestion of potentially hazardous or radioactive materials.



8.18 Work Stoppage

The MFO will have the right to order work to stop in the event of environmental specification infringements that could result in damage to plants, wildlife, or personnel. Work will continue once the situation is rectified and brought to a state of compliance.

In the event of such work stoppage, the Contractor will not be entitled to claim for delays or standing time.

8.19 Compliance Monitoring

During exploration activities, the company ECO will conduct site compliance inspections at least once a month. After each inspection the ECO will compile an EMP compliance report for regular submission to the MFO and biannually to the MEFT or as required.

9 ENVIRONMENTAL CODE OF CONDUCT

The Code of Conduct outlined in this section of the EMP applies to, sub-contractors, visitors, permanent and temporal workers. Therefore, anybody within the boundaries of the project site must adhere to the Environmental Code of Conduct as outlined in this section of the EMP. The Environmental Coordinator (ENC) will implement on-site environmental guidelines and has the authority to issue warnings as well as discipline any person who transgresses environmental rules and procedures. Persistent transgression of environmental rules will result in a disciplinary

hearing and thereafter continued noncompliance behaviour will result in permanent removal from the construction sites.

9.1 Site closure and rehabilitation

Rehabilitation is the process of repairing the damage done by exploration activities. Rehabilitation plan has been developed with a main aim of returning disturbed environment close to its pre exploration state. It is also planned to cater for the access road, vehicle tracks around the site, removal, and restoration of areas covered by stockpile and rock piles. The closure vision for the proposed project is to establish a safe, stable and non-polluting post-prospecting landscape that can facilitate integrated, self-sustaining and value generating opportunities, thereby leave a lasting positive legacy.



9.2 Site closure and rehabilitation activities

All waste (such as hazardous and domestic) waste will be transported offsite for disposal in licensed landfills. Disturbed or/and contaminated areas will be cleaned up, treated where necessary and restored to its pristine state. Demolition of camping structures will be ensured.

9.3 Removing of equipment on site.

Removal of associated infrastructures such as storage tanks, solar panels and heavy-duty generators. Where access tracks have been developed in cases where there are no roads, these will be rehabilitated and closed as part of normal closure actions in consultation with landowners.

Existing secondary roads in the area should be used to prevent damages of the main road.

The recovered topsoil and subsoil should be utilized to reconstruct the original soil profile. The rehabilitation actions intended to be undertaken at the end of the life of the proposed exploration activities are described below.

10 MITIGATION MEASURES

The purpose of the Environmental Management Plan is to provide a detailed plan to mitigate the negative and positive impacts identified in the environmental scoping and assessment report. Furthermore, it aims to provide actions with roles and responsibilities to implement the environmental specifications provided for to the proponent, contractors, subcontractors who will undertake exploration activities.

The following table provides a large-scale summary overview of all the major environmental management aspects.

Environmental	Proposed mitigation	Responsibility	Monitoring plan
impacts	measures		
Air pollution	Regular	Personnel on duty,	• Amount of dust
	maintenance of	Foreman on duty	produced.
	vehicles and	and Environmental	
	equipment's.	Officer	



	Brief workers and		• Level of
	contractors.		landscaping
	 Control speed and operation of construction vehicles. 		executed.
	 Regular maintenance of vehicles, construction equipments and heavy machineries. Provide workers with dust masks. 		
Noise pollution	 All noise should be kept within reasonable levels. Employees and neighbors should be notified of any scheduled unusual noise. Regular maintenance of vehicles, 	Foreman on duty, Environmental Officer, Safety Health and Environment Manager.	Amount of noise produced



	equipments and heavy machinery. • Workers should be provided with personal hearing protection if working in a noisy environment.		
Solid waste	 Littering should be discouraged by having strategically placed bins and refuse skips on site. Recycling plastic, paper and cans should be encouraged on site The bins should be emptied on a regular basis by the proponent or an independent contractor. The site should have containers 	Personnel on duty, Environmental Officer and Safety Health and Environment Manager	Presence of dust bins/waste collection points.



	with bulk storage		
	facilities at		
	convenient points		
	to prevent		
	littering.		
	meering.		
	Contactor should	Personnel on duty,	• Absence of oil
Oil leaks and spills	have a sealed	Foreman on duty	spills and leaks on
	designated area	Environmental	site.
	where	Officer and Safety	
	maintenance is	Health and	
	carried out to	Environment	
	prevent	Manager	
	percolation of		
	contaminants.		
	Oil products		
	should be		
	handled carefully		
	on bounded		
	surfaces; in case it		
	leaks.		
	• Vehicles and		
	equipment should		
	be well		
	maintained to		
	prevent oil leaks.		
First aid	A well-stocked	Safety Health and	• Contents of the
i ii st aiu	first aid kit shall	Environment	first aid kits.
		LIIVII OIIIIIEIIL	instala kits.
	be maintained by		



	qualified	Manager, Safety	
	personnel.	and Health	
	·	Officer.	
Visual	Environmental	Safety Health and	• Employees to be
1.000	considerations	Environment	trained on how to
	will always be	Manager,	minimize impacts
		Environmental	-
			that can easily be
	before clearing	Officer	identified with
	roads, trenching		the
	and excavation.		eye.
Archaeology and	Buffer zones will	All personnel on	
Cultural heritage	be created	duty,	• Register of all
	around the sites.	Environmental	archaeological
	 Adhere to 	officer, Safety	sites identified.
		Health and	
	practical	Environment	
	guidelines	Manager	
	provided by the	J	
	responsible		
	archaeologist to		
	reduce		
	archaeological		
	impacts of		
	quarrying		
	activities.		
	All archaeological		
	sites to be		
	identified and		
	protected before		



development commences. The Proponent should consider having a qualified and experienced Archaeologist on standby during the entire operational phase. This action will be to assist on the possible of of uncovering sub-surface cultural/heritage objects and advice the Proponent accordingly. Identified archaeological significant objects on the site should not be disturbed but are to be reported to the project Environmental



	officer or National
	Heritage Council
	offices.
	offices.
Occupational	Provide personal Safety and Health
health and safety	protective Officer, Safety • Workers using
	equipment's, Health and personal
	train workers on Environment protective
	personal safety, Manager equipment's.
	and how to • Availability of a
	handle well-stocked first
	equipment's and aid box.
	machines.
	A well-stocked
	first shall be
	maintained by
	qualified
	personnel.
	Depart
	• Report any
	accidents/
	incidences and
	treat and
	compensate
	affected workers.
	Provide sufficient
	and suitable
	sanitary
	conveniences
	which should be



	Last data Class		
	kept clean. Clean		
	sanitary facilities.		
_			
Fauna		Personnel on duty,	• Regular
	• Some habitat	Environmental	monitoring of any
	areas such as the	Officer, Safety	unusual signs of
	river and tunnel	Health and	animal habitat.
	outcrops will be	Environment	
	avoided wherever	Manager	
	possible.		
	 A fauna survey 		
	will be conducted		
	to determine the		
	effect of		
	fragmented		
	habitat to game		
	species should		
	the need arise.		
	 No animals shall 		
	be killed, capture		
	or harmed in any		
	way.		
	No food stuff		
	shall be left lying		
	around as this will		
	attract animals		
	which may result		



	in human-animal		
	conflict.		
Alien invasive	• Ensure vehicles	Environmental	• Regular
plants	and equipment	Officer,	monitoring of any
	are clean of	Environmental	signs of alien
	invasive plants	Manager	plants.
	and seeds.		
	• Eradicating alien		
	plants using area		
	management		
	plan.		
	• Contain		
	neighboring		
	infestations and		
	restrict		
	movement of		
	invasive plants		
	from adjacent		
	lands		
	 Educating 		
	everyone on site		
	on types of		
	invasive plants.		
	Environmental	Environmental	Warning signs on
Loss of vegetation	considerations	Officer, Safety	site
	will be adhered to	Health and	 Restored
	at all times before	Environment	
	clearing roads,	Manager	vegetation



trenching and excavating. The movement of vehicles in	
riverbeds, rocky outcrops and vegetation sensitive area will be avoided.	
The movement of vehicles will be restricted to certain areas.	

Table 3 Environmental management aspects

11 MONITORING PLAN

The project monitoring is conducted under the EMP includes:

11.1 Project readiness monitoring

Monitoring to check progress on project readiness and close gaps through corrective actions.

11.2 Environmental quality monitoring

To be conducted by a competent authority or person appointed by the proponent, involving the collection and analyses of air quality, noise and water quality data at designated monitoring locations for assessing compliance with applicable environmental quality and emission standards.

11.3 EMP compliance monitoring

To be conducted by the Project Management Consultants to verify EMP compliance during project implementation.



11.4 Operational monitoring

This is required as part of the operations of the subproject and will be undertaken by the relevant government department or a nominated private sector operator.

12 CONCLUSIONS

This Environmental Management Plan highlights the management measures that will be implemented to mitigate the environmental impacts of the proposed activities. The management plan detailing how the proponent intends to manage all the activities of the proposed exploration and test mining operations within EPL Area that will significantly impact on the environment has been provided in this report. The implementation of the EMP as provided in this report will minimize the negative effects and maximize the positive effects thereby enhance the overall ecosystem services / value of the EPL 8761 and surrounding areas.



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+264 81 738 2934



hamukwa@gmail.com



gaiaconsultantscc@gmail.com



ERF 6067, Lazarus Street Katutura 0

Driving licence: Code B

EDUCATION

ACADEMIA SECONDARY SCHOOL | 2008-2012

BACHELORS OF ARTS (HONOURS)
GEOGRAPHY AND ENVIRONMENTAL
STUDIES AND LIBRARY AND
INFORMATION STUDIES | UNIVERSITY OF
NAMIBIA | 2017-2020

MASTER OF SCIENCE

INTEGRATED ENVIRONMENTAL
MANAGEMENT AND SUSTAINABLE
DEVELOPMENT | INTERNATIONAL
UNIVERSITY MANAGEMENT | CURRENT

SKILLS

- Communication proficiency
- Microsoft office Packages
- Entrepreneurial
- Creative
- Proposal writing
- Project management

REFERENCES

Gaia Consultants co

Tell: +26481856925509

email: galaconsultantsco@gmail.com

Mr. Martin Hipangwa Supervisor

Tell: +2642848200

Email: hipangwamartin@gmail.com

HILYA AMUKWA

Environmental Practitioner

ABOUT ME

A hardworking, reliable, dedicated, trustworthy individual. Being an Environmental and Information practitioner has equipped me with good goal setting and implementation, good public speaking, the ability to work independently, the ability to handle pressure and meet deadlines. I am also good at problem identification and solving and a great skill to work and communicate with different types of people. I have the ability to learn new things quickly I am very disciplined and respect others. I am very trustworthy and punctual and a great team player.

EXPERIENCE

Federal Institute for Geosciences and Natural Resources of Germany (BGR) Graduate consultant December 2020- Till present

- Field work
- Analysing environmental impacts of abandoned mines
- Working on Drill hole modules
- Assisting clients with historical exploration data
- Earth data Namibia

Gaia Consultants CC November - Current

- . Drafting of EIA and EMP reports
- Project Management
- Oil and Gas Exploration
- Quarrying
- Prospecting
- Small Scale Mining
- Mining and Exploration and related Services
- Geotechnical and Environmental Assessments.







Minutes for site visit for EPL 8671

The team spoke with Mr. Riaan Solomon the Chief Warden from MEFT, who gave us clear instructions of how to enter the park and which entrance to use, upon pin pointing the location of the EPL, he noted that the EPL is not located within the protected areas of the park, thus there is no use to make use of any entrance as the location of the EPL was easily accessible. He stressed the importance to the adherence to the rules and regulations of the park and to make sure that within our EIA and EMP the park was well protected and managed.

