ENVIRONMAENTAL MANAGEMENT PLAN EXPLORATION ATITIVIES ON EPLNO: 8777 HANTIES BAAI ERONGO REGION.



NOVEMBER 2022 PREPARED

FOR TESS ENGENEERING CC

PREPARED BY:

NAMIB – ENVIRO CONSULTANTS

Environmental management plan

1.1 Overview

Conducting an environmental assessment prior to engaging in an activity such as mining or exploration is one means of anticipating future environmental repercussions and creating ways to avoid or minimize them. Prior to prospecting or mining a specific location, it is usual practice to have an environmental management plan in place. It's crucial to have a well-structured, all-encompassing plan in place, as well as an environmental management system put up by a certified environmental consultant to assist management in making responsible and realistic decisions. Each on-site employee should be given a simplified explanation of the EMP's needs at the start of exploratory activities. Employees must be informed that they are required to follow this plan when this paper is issued.

1.2 Environmental management principles

Everyone will be expected to conduct all of their activities in an environmentally and socially responsible manner. This includes all consultants, contractors, and subcontractors, as well as transport drivers, visitors, and anybody else involved in the mineral exploration project who enters the exploration regions.

Protect project staff and the general public's health and safety from the project's potential consequences. This covers road safety, on-site protection from natural risks, and radiation concerns. Environmental resource management and conservation that takes into account the needs of current and future generations Prevent contamination of the air, water, and soil, and conserve biodiversity.

1.3 Impacts on the bio-physical environment

Table 7 Possible effects on the bio-physical environment, mitigation measures, and their monitoring methods

Impacts	Mitigation measures	Monitoring methods
Impacts on	- Buffer zones will be created	An archaeologist will inspect any
Archaeological	around the sites.	identified archaeological sites
Sites	- Adhere to practical	before commencing with the
	guidelines provided by an	mineral exploration activities.
	archaeologist to reduce the	
	archaeological impact of	

	mineral exploration activities. - All archaeological sites to be identified and protected before further exploration commences. - Notices/information boards will be placed on sites. - Training employees regarding the protection of these sites.
Impacts on Fauna	 Some habitat areas such as trees of the riverbeds and tunnels outcrops will be avoided wherever possible. A fauna survey will be conducted to determine the effect of fragmented habitat on game species should the need arise. No animals shall be killed, captured or harmed in any way. No foodstuff will be left lying around as these will attract animals which might result in human-animal conflict. Care will be taken to ensure that no litter is lying around as these may end up being ingested by wild animals

	- No animals shall be fed. This	
	allows animals to lose their	
	natural fear of humans,	
	which may result in	
	dangerous encounters.	
Impact on	- Environmental	Environmental education
Vegetation	considerations will always	awareness, and regular monitoring
	be adhered to before clearing	of any unusual signs of animal
	roads, trenching and	habitat.
	excavating.	
	- Paths and roads will be	
	aligned to avoid root zones.	
	Permeable materials will be	
	used wherever possible.	
	- The movement of vehicles in	
	riverbeds, rocky outcrops	
	and vegetation sensitive	
	areas will be avoided.	
	- The movement of vehicles	
	will be restricted to certain	
	tracks only.	
	- Areas with species of	
	concern will be avoided.	
	- Ministry of Environment	
	and Tourism will be	
	informed of any protected	
	species which will be	
	transplanted in consultation	
	with MET.	
Impacts on	- The population change can be	Public meetings will be held by
Socio-	mitigated by employing	the proponent whenever necessary
Economic	people from the local	
	community and encouraging	

	the contractors to employ	
	local individuals.	
	- The perception of risks will be	
	mitigated by putting up	
	safety signs wherever	
	possible and ensuring that all	
	employees and visitors to the	
	site undergo a safety	
	induction course.	
Visual Impacts	Environmental considerations will	Employees will be trained on the
	be adhered to at all times before	importance of minimizing visual
	clearing roads, trenching and	impacts.
	excavating.	
Generation of	Commit to the management of solid	Transportation of solid waste to a
Solid Waste	waste life cycle by all the employees	registered site for disposal.
	and contractors of the site.	
Noise	Disturbance to fauna that roam the	Restriction duration of noise
	area will be minimized by training	pollution.
	the employees on ways to minimize	
	noise.	
Air quality	- All staff on should be	
	equipped with dosimeters	
	that measure exposure levels	
	to radiation.	
	- All staff must be made aware	
	of the health risk and obliged	
	to wear dust masks.	
Use of Natural	The bulk of the power supply to the	The proponent will use water
Resources	exploration site will be sourced from	efficiently and recycle wherever
	the proponent's own generator.	possible.
	The proponent will drill a borehole	
	as a water source.	

1.4 Table 8 Summary of Environmental Management Plan during the phases of the project

	CONSTRUCTION PHA	ASE	
Environmental	Proposed mitigation measures	Responsibility	Monitoring plan
impacts			
Solid waste	 Any debris should be collected by a waste collection company If trenches are dug, waste should be re-used or backfilled. 	Management	Presence of well-Maintained receptacles and central collection point.
	- The site should have waste receptacles with bulk storage facilities at convenient points to prevent littering during exploration.		
Oil leaks and spills	 Vehicles and equipment should be well maintained to prevent oil leaks. 	Proponent	No oil spills and leaks on the site
	- Contractor should have a designated area where maintenance is carried out and that is protected from rainwater.		
Visual	 Environmental considerations will be adhered to at all times before clearing roads, trenching and excavating. 	Management	Employees will be trained on the importance of minimizing visual impacts.
Archaeological Sites	 Adhere to practical guidelines provided by an archaeologist to reduce the archaeological impact of mineral exploration activities. All archaeological sites to be identified and protected before further exploration commences. 	Management	
Air pollution	 Maintenance of vehicles and equipment. Control speed and operation of construction vehicles. Prohibit idling of vehicles. Workers should be provided with dust masks if working in sensitive areas. 	Site manager	Control amount of dust produced
Noise pollution	 Field work should only be carried out only during daytime at a specific time. Workers should wear earmuffs if working in noisy section. 	Proponent and management	Control amount of noise

	 Management to ensure that noise is kept within reasonable levels. 		
Soil pollution	 Clearly mark/demarcate vehicle routes. No worker should ever drive off road, but to stick to the demarcated routes. 	Project coordinator Management and park warden	Proper planning and management
Flora	 Care should be taken to avoid/minimize destruction of endemic and Red Data Species. A geologist should be consulted with respect to the viability of moving the trench to avoid destruction of fragile species. 	Management and proponent	Warning signs on site and restored vegetation
Fauna	 Some habitat areas such as trees of the riverbeds and tunnels outcrops will be avoided wherever possible. A fauna survey will be conducted to determine the effect of fragmented habitat on game species should the need arise. No animals shall be killed, captured or harmed in any way. No food will be left lying around as these will attract animals which might result in humananimal conflict 	Management	Regular monitoring of any unusual signs of animal habitat.
Occupational Health and Safety	 Provide Personal Protective Equipment Train workers on personal safety and how to handle equipment and machines. A well-stocked first aid kit shall be maintained by qualified personnel. Provide sufficient and suitable sanitary conveniences which should be kept clean. 	Proponent	- Workers using protective equipment Presence of Well stocked first aid kit Clean sanitary facilities.
	OPERATIONAL PHA		27 11 11
Oil leaks and spills	 Impervious PVC sheets should be deployed as flooring and covered with sand to absorb spillages Should spillages occur, contaminated sand needs to be removed and stored in a drum, to 	Proponent	No oil spills and leaks on the site.

	be later removed to an approved		
	disposal site		
Solid waste	- Under no conditions should any	Proponent	Presence of well-
	waste be buried or burned at the	Management	Maintained
	site		receptacles and
	- Minimize solid waste generated		central collection
	on site.		point.
	- Waste to be deposited at a		
	demarcated waste site in the park		
	or if it needs to be removed to		
¥7° 1	designated sites outside the park	D 1 1	D 1 1111
Visual	- Environmental considerations	Park wardens	Employees will be
	will be adhered to at all times	and	trained on the
	before clearing roads, trenching	Management	importance of
	and excavating.		minimizing visual
	- Siting of roads should avoid the traversing of tops of ridges and		impacts.
	always use of existed roads rather		
	than creating new ones.		
	- Erected infrastructure should be		
	sited in depressions not on hill		
	tops or rises and should not be		
	visible from any major tourist		
	roads lookout points.		
Archaeological	- Adhere to practical guidelines	Management	Update Register of
Sites	provided by an archaeologist to		all archaeological
	reduce the archaeological impact		sites identified.
	of mineral exploration activities.		
	- Should any item of interest be		
	located, all activities need to		
	cease immediately at that		
	location, and notify the National		
NT . 11 4.	Monuments Council.	D	
Noise pollution	- Workers to wear earmuffs if	Proponent	Control amount of
	working in noisy section	Management	noise
	- Management to ensure that noise is kept within reasonable levels.		
Soil pollution	701 / '1 1 / 1 1	Project	Proper planning
Son ponunon	and stockpiled	Project coordinator	and management
	- Stockpiled soil must be covered	Management	and management
	to prevent it from being	and park	
	windblown within three months	warden	
	- All hydro-carbon products need		
	to be stored in a bunded area, to		
	avoid any accidental spillages.		
Flora	- Care should be taken to	Management	Warning signs on
	avoid/minimize destruction of endemic	and contractor	site and restored
	and Red Data Species.		vegetation
	*		

Fauna	 A geologist should be consulted with respect to the viability of moving the trench to avoid destruction of fragile species. Strict employee's code of conduct including prohibition of hunting or trapping or interfering in any manner with any wild animals. No feeding of wild animals should be allowed. Litter should be prevented and adequately disposed of to prevent attracting scavenging wild animals. 	Management	Regular monitoring of any unusual signs of wild animal habitat.
Environment Health and Safety	 Train workers on personal safety and disaster preparedness. A well-stocked first aid kit shall be maintained by qualified personnel. Report any accidents / incidences and treat and compensate affected workers. Provide sufficient and suitable sanitary conveniences which should be kept clean. Conduct Annual Health and Safety Audits. 	Management	Provide sanitary facilities.
Fire preparedness	 Firefighting emergency response plan. Ensure all firefighting equipment are regularly maintained, serviced and inspected. Fire hazard signs and directions to emergency exit, route to follow and assembly point in case of any fire incidence. 	Management	 Proof of inspection on firefighting equipment Fire Signs put up in strategic places. Availabilit y of firefighting equipment.
	DECOMMISSIONING PI	l	
Solid waste	 Solid waste should be collected by a contracted waste collection company Excavation waste should be reused or backfilled. 	Proponent and Management	Amount of waste on Site. Presence of well-maintained receptacles and

			central collection point
Noise & Air pollution	 Maintain plant equipment. Decommissioning works to be carried out only during daytime. Workers working in noisy section to wear earmuffs. Workers should be provided with dust masks. 	Proponent and Management	Amount of noise
Soil pollution	- The contaminated soil needs to be treated either by adding bacteria which break down spilled hydro-carbon, or by simply distributing the soil thinly in direct sunlight to naturally break down the hydro-carbons.	Proponent	
Disturbed Physical environment	Undertake a complete environmental restoration program and introducing appropriate vegetation	Management	Management
Occupational Health and Safety	 Provide Personal Protective Equipment. Train workers on personal safety and how to handle equipment and machines. A well-stocked first aid kit shall be maintained by qualified personnel. Demarcate area under decommissioning. 	Proponent	 Workers using Protective Equipment. Presence of a First Aid Box.
Visual pollution	 Rake the track or drag tyres to smooth tracks Removal of all construction equipment, surplus material and temporary structures, fences and works of every kind, and everything that was brought at the site. 		Rehabilitation of every foreign material at the site

1.5 Monitoring, Auditing and Reporting

6.5.1 Inspections and Audits

Performance against the EMP commitments will need to be reviewed throughout the project's life cycle, with corrective action implemented as needed, to guarantee compliance with the EMP and any Enviro-legal obligations. This will include conducting both the internal

inspections/audits and external audits, documentation, reporting, establishing an environmental management systems, adhere to the drafted environmental policy, maintain the impact aspect register, drafting procedures and method statements by the relevant responsible mineral exploration staff and contractors, determining the relevant roles and responsibilities, and others.

Internal compliance monitoring will be implemented in the following manner:

- a) All contractors will be subjected to project kick-off and close-out audits. This applies to all phases of the process, including drilling contract work:
- Before a contractor begins work, the applicable phase site manager will perform an audit to confirm that the EMP commitments are reflected in the contractor's standard operating procedures (SOPs) and method statements.
- After a contractor's work is completed, the applicable phase site manager will conduct a final close-out audit of the contractor's performance against the EMP commitments.
- b) During the construction/initial and decommissioning phases, monthly internal EMP performance audits will be conducted.

6.5.2 Roles and responsibilities for environmental management

6.5.2.1 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 minimised, rather than adopting a negative "policing" approach after negative impacts have already occurred. The importance of a proactive approach cannot be overemphasised, particularly in relation to preventing unnecessary tracks, and damage to vegetation (i.e. protected and endemic species) as these impacts cannot easily be remedied.

6.5.2.2 The Operating Company

The company is ultimately responsibility 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 are 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 or drill pad preparation so that the necessary site visits by forestry personnel and forestry permits are acquired; and,
- ➤ Open an effective communication between all parties concerning environmental management on the project.

6.5.2.3 Site managers

Day-to-day responsibility for environmental management will be assigned to the ECO and Manager Field Operations site manager for the duration of all operational activities 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

6.5.2.4 Environmental Control Officer (ECO)

Tess engineering cc 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 warehouse.
- 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.

6. 5.3 Environmental Management System Framework

The proponent and its contractors will create and implement an Environmental Management System (EMS) in order to apply Environmental Management Practices. The structure for compiling a project EMS is established in this section. All environmental management paperwork will be kept in a paper and/or electronic system by the applicable exploration

EMP. These may include, but are not limited to:

- > Standard operating procedures for the implementation of the environmental action plan and management program.
- Procedures for dealing with incidents and emergencies.
- > Procedures for auditing, monitoring, and reporting, as well as
- ➤ EMP compliance method statements for ad hoc actions not explicitly covered in the EMP action plans.

e) Register of Roles and Responsibilities

Relevant roles and duties will be identified during project planning and risk assessments. All environmental commitment duties and obligations must be documented in a register. The register must include pertinent contact information and be updated as needed.

f) Site Map

It is essential to keep an up-to-date map of the exploration site that shows all project activities. The following detail, in addition to the project layout, must be depicted:

- ➤ Material handling and storage
- ➤ Waste management (collection, storage, and transfer, among other things);
- Areas with a high level of sensitivity;
- ➤ The location of the incident and emergency equipment; and the location of the accountable parties.

g) Environmental Management Schedule

The applicable phase site managers and/or relevant Contractors must keep a schedule of environmental control actions. The exploration manager is responsible for keeping a master schedule of all such activities up to date. Environmental risk assessments, environmental management meetings, and other scheduled environmental actions include, but are not limited to:

- ➤ Handling, managing, and rehabilitating soils
- > Waste removal
- > Inspection and repair of incident and emergency response equipment
- > Environmental education
- Participation of stakeholders; environmental inspections; and
- ➤ Auditing, monitoring, and reporting are all part of the auditing, monitoring, and reporting process.

h) Change Management

The EMS must have a change management procedure in place. In this regard, environmental documentation, procedures and method statements, action plants, and other related documents will be updated and revised as needed to account for the following scenarios:

Changes in standard operating procedures (SOPs), scope changes, ad hoc activities, project phase changes, and duties or roles changes

1.6 Closure Plan

The proposed project's closing plan is to develop a secure, stable, and non-polluting post-prospecting landscape that may support integrated, self-sustaining, and value-generating activities, leaving a positive legacy in the process. The closure plan's goals are to:

- ➤ Prioritizing the creation of a functional post-prospecting environment that allows for self-sustaining agricultural operations whenever possible.
- ➤ To promote the restoration of terrestrial and aquatic wetland biodiversity, when appropriate.

6.6.1 Alternatives Considered

Because this is an exploration project, the proposed project is not complicated, and the hazards associated with prospecting are well understood and may be mitigated once the project is completed. There are few alternatives for closure. There are just two activity possibilities for the closure plan that have been considered:

First alternative:

Closure or backfill of boreholes with overburden removed during drilling (best option).

Second alternative:

Leaving boreholes open to allow for groundwater recharge from surface run-off.

6.6.2 Preferred Alternative: Rehabilitation/ Backfill of boreholes

The restoration of a disturbed environment that has been deteriorated as a result of operations such as mining, road construction, or waste disposal to a land use similar to that which existed before the activity began is known as rehabilitation. This involves aesthetic concerns, so that a disturbed region does not stand out from the surrounding surroundings. Backfilling boreholes with overburden removed during development and covering with growth medium to produce vegetation is the preferred technique for preserving physical, chemical, and biological ecosystem functions in degraded environments. This option provides a number of benefits, which are listed below:

Benefits:

- ➤ The site will be pleasing to the eye
- ➤ The location will blend in with the surroundings
- The site will be a suitable habitat for fauna and flora again
- ➤ The site will be safe and pollution-free

Option 1, which is to leave boreholes unbackfilled, carries the risk of these boreholes filling with water, which could attract wildlife and communities, resulting in drowning and the possibility of getting trapped in the declines. Backfilling is required to reduce these dangers.

6.6.3 Closure Assumptions

This closure plan was created using the minimal information available, including environmental data. During the operational phase, some of the already accessible data may need to be enhanced. To construct the suggested closure actions, numerous assumptions were made about general conditions, as well as the closure and rehabilitation of the site's facilities. These assumptions will be examined and amended as more information becomes available during operations.

The following are some of the assumptions that were utilized to create this plan:

➤ Once the last intended weight of minerals has been removed from the site for laboratory testing, the closing period will begin.

- > The recommended prospecting sites will be followed to the letter in order to minimize potential consequences.
- ➤ Vegetation will be established in accordance with the native vegetation of the project area.
- ➤ Water management infrastructure constructed during the operational period will be kept for closure / end of project life if needed.
- > There are few chances to build infrastructure on site, and any infrastructure that is created will be of minimal utility to the community. As a result, all structures will be demolished.
- ➤ All hazardous and household garbage will be carried offsite to licensed landfills for disposal.
- > Existing roads will be utilized to the greatest extent practicable. Where access tracks have been built in the absence of roads, they will be restored and closed as part of the standard closure process.

6.6.4 Closure and Rehabilitation Activities

The remediation procedures that will be conducted when the projected prospecting activities reach the end of their life cycle are explained below:

6.6.4.1 Infrastructure

All infrastructure will be decommissioned, and the footprints will be repaired so that vegetation can grow. To minimize any surplus materials at closure, material inventories will be maintained at the end of prospecting activities. Equipment and materials of value that aren't needed for post-closure operations will be sold or removed from the site as much as possible. Scrap and salvageable equipment will be removed from the site and sold to recyclers.

Following the completion of demolition activities, a soil contamination investigation will be carried out. The goal is to identify potential contaminated locations and then create and implement appropriate remediation methods to ensure that soil contaminants are removed. The following actions will be taken to bring the situation to a close:

- Prior to undertaking any decommissioning work, all power and water services will be disconnected and certified as safe
- ➤ All remaining inert equipment and decommissioning waste will be disposed of at the nearest licensed general waste disposal facility
- Salvageable equipment will be removed and transported offsite prior to and during decommissioning
- All tanks, pipes, and sumps containing hydrocarbons will be flushed or emptied prior to removal to ensure no hydrocarbon/c is present

6.6.4.2 Boreholes

Boreholes will be backfilled with overburden stripped before prospecting activities begin. All overburden should be dumped into the vacuum, and the finished surface should be moulded to match the surrounding terrain while remaining free draining. After backfilling, a growth medium cover will be installed, and vegetation will begin to grow.

6.6.4.3 Roads

Existing roads will be utilized to the greatest extent practicable. • All signage, fences, and shade structures, as well as traffic barriers, will be removed as part of the road and parking area closure.

- All 'hard top' surfaces, as well as any concrete structures, must be ripped.
- ➤ All potentially contaminated soils must be identified and delineated for further treatment
- ➤ All haul routes treated with saline dust suppression water must be treated, with the upper surface pulled off and disposed of in authorized contaminated disposal places.

6.6.4.4 Remediation of Contaminated Areas

- All hydrocarbon-containing tanks, pipes, and sumps will be flushed or emptied, and removed soils will be treated according to the nature and amount of the pollution.
- The liquid storage tanks will be drained, the structure will be removed/demolished, and the sub-surface holes will be plugged; and
- ➤ All equipment used to store or transport chemicals will be cleaned and disposed of at a proper disposal facility.

6.6.4.5 Vegetation

Using non-invasive plants that meet the habitat's criteria, successful revegetation will help control erosion of soil resources, maintain soil productivity, and reduce sediment loading in streams (e.g. soils, water availability, slope and other appropriate environmental factors). Invasive species will be avoided, and the area will be managed to keep them from spreading. On slopes, naturally occurring grassland species will be planted to combat the effects of erosion. These plants will increase soil holding capacity while also lowering runoff velocity. The flat areas will be re-vegetated with the goal of establishing a long-term ecology. Before vegetation is removed, the presence of protected plant species must be identified, and the necessary licenses for destruction or relocation must be secured.

6.6.4.6 Waste Management

Hazardous waste will be controlled, sorted, and disposed of, while non-hazardous garbage will be disposed of in a nearby permitted landfill site. Scrap and waste steel will be sold to recyclers. Wastes to be contained in animal-proof drums with a solid lid, and drums be in an enclosed

fence,	to prevent wind	blown debris	from escap	ping, and so	cavenging a	nimals from	rummaging
throug	h the waste.						

7. Public participation

Notification of the proposed activities were advertised in the two widely common newspaper to consult the public as presented in Appendix, to identify and contact as many potential I&APs as possible. The description of the project was presented and opportunity was given for the I&Aps to give their comments and issues. However, currently no stakeholders registered for comment. The registered interested and affected are indicated in the table below:

Table 9 Registered interested and affected parties

Name	Position
Ministry of Environment, Forestry and	Park Department
Tourism	
Mr Joshua	Chief Warden – Conservation Skeleton
	Coast National parks
ERONGO REGIONAL OFFICE	

8. Conclusions

The scoping report is prepared for the Environmental Impact Assessment for mineral exploration in on EPL no 8777 erongo region. The proposed site is located 14 km to national west park and 28 km west of omaruru game park., the site is not lacated in a protected area or conservancy.

The approach and methodology will be guided by the Environmental Regulations of 2012 and as per proponent's provisions. The project will employ individuals from the local towns and communities throughout the exploratory phase. If the exploratory project results in the finding of a commercially viable mineral deposit, a mine could be built in the area. A mine can make a substantial contribution to the social and economic development of the town.

On condition that that the relevant mitigation measures are effectively implemented by the proponent, there are no environmental reasons why the proposed project should not be approved. The project will have significant positive economic impacts that would benefit the local, regional and national economy of Namibia.

References

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APPENDIX
Annexure A Newspaper advertisement in the Confidante newspaper
22
22

Classifies



ENVIRONMETAL IMPACT ASSESMENT FOR MINE EXPLORATION ACTIVITIES ON EPL no :8777 IN ERONGO REGION UIS.

Advanced environmental agency cc consultant herewith gives notice in terms of the Environmental Management Act, 7 of 2007 and Regulation 21 of the Environmental impact assessment (EIA) for the mine exploration activity.

PROPONENT: TESS ENGENEERING CC DESCRIPTION OF ACTIVITY: MINE EXPLORATION LOCATION: UIS(ERONGO REGION)

Interested and Affected parties (I & AP) are invited to register with advanced environmental agency consultants for comments on the Proposed mine explorations on Epl NO: 8777 activity within 14 days of the advertisement starting from the

Registration can be done by requesting of the Background information document provided in the email below. Any persons having any objection to the email below by: 4.NOVEMBER 2022 TO 15 NOVEMBER 2022

Email: info.advanceenviroment@gmail.com Cell: 081-4801644



CALL FOR PUBLIC PARTICIPATION

ENVIRONMENTAL ASSESSMENT FOR PROPOSED EXPLORATION OF BASE AND RARE METALS, INDUSTRIAL MINERALS, PRECIOUS METALS AND PRECIOUS STONES ON EXCLUSIVE PROSPECTING LICENCE (EPL) 8616 KHOMAS REGION.

This notice serves to inform potential interested and affected parties that an application for Environmental Clearanca Certifict e will be made to the Environmental Commissioner in terms of the Environmental Management Act (Act No. 7 of 2007) and its Regulations of 2012

Project: Proposed Exploration of Base and Rare Metals, Industrial Minerals, Precious Metals

Location: Exclusive Prospecting Licence (EPL) 8616 is situated approximately 65km outside Windhoek

Public Participation Meeting information will be communicated to all registered interested and affected parties.

All Interested and Affected Parties (I&APs) are invited to register and submit comments/ suggestions in writing to the below email address by requesting the Background Information Document no later than 25 November 2022.

Email address: nkenviro.consultancy@gmail.com Cell: 081 209 7875

MUNICIPALITY OF HENTIES BAY



INTENTION TO ALIENATE ERF 968 (OMDEL EXTENSION 2) ZONED GENERAL BUSINESS TO MESSRS GROW MORE TRADING ERONGO CC

By virtue of Council Resolution C011/07/10/2022/08th/2022 and in terms of Section 63 (2)(b) of by write or couldn't resolution for min/mo/22z/aroll mineral so eaction 50 (2)(f) 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 Hentiesbay intends to allenate a Erf 988 Omdel Extension 2 in Henties bay, reassuring 281 rim² at a purchase price of NS 231 907,50.00 (Two Hundred & Thirri Pone Thousand, Nine Hundred & Seven dollars, Fifty Cents), by way of private treaty to Messrs Grow More grading Erongo cc for the purpose of establishing a Supermarket & Small SME stalls.

Further take note that the locality and the layout plan of the property lies open for inspection during offic hoursæt the offics of the Municipal Council situated at the corner of Jakkalsputz Road and Nickey Iyambo Avenue.

Any person(s) having cobjection(s) to the intended alienation of the portion may lodge such objection(s) fully motivated to the undersigned, within fourteen (14) days after the second placemer of the advert.

Chief Executive Office P O Box 61 Henties Bay





• T: 061 24 6136 • C: 081 895 8296 • E: mandy@confidnt enami hi a com



Contact us



We are located at:

C+264 (0)81 606 7686 bufarming T's & C's Apply

Dorado Valley Shopping Complex c/o Ara & Dr. Kuaima Riruako Street



Outrun Consultants cc hereby gives notice to all potential Interested and Affected Parties (I&APs), that an application for Environmental Clearance certificte will be made to the Environmental Commissioner in terms of the Environmental Management Act (No. 7 of 2007) as follows:

Proponent: NamWater

ncier: African Development Bank

Project reference: P-NA-E00-005 Environmental Assessment Practitioner: Outrun Consultants cc

Project Description: NamWater intends to upgrade the water supply network within the Central Northern Water Supply Area (CNWSA). The Ohangwena aquifer is a largely unexploited source with huge potential of supplying potable groundwater to the North of Namibia. This upgrade will oversee the following:

- Omafo-Eenhana Extension Omakango Onambutu-Eenhana Scheme Upgrade

In accordance to the requirements of the Environmental Management Act (No. 7 of 2007) and the Environmental Assessment Regulations No. 12 of 2012, NamW ater has appointed Outrun Consultants oc as an Independent Environmental Assessment Practitioner to undertake a detailed Environmental and Social Impact Assessment (ESIA) and to obtain an Environmental Clearance Certifict e (ECC) for the envisaged development project.

Project Location: The Project is located in Ohangwena Region (Map is provided in the BID).

Public participation process: A series of public consultation meetings were held between 28 February and 28 July 2022. An Environmental Scoping Report (ESR) and its Environmental & Social Management Plan (ESMP) have been developed and ready for public and Stakeholders review and further comments. Therefore, Interested & Affected Parties (&RPs) a rhereby dotflie that the draft reports are available for comment at the public participation disclosure meeting venues planned as follows:

Date and Time	Activity	Venue/Place	
10 November 2022 - 1000hrs	Consultative Meeting	Oshandi (Ondobe Constituency Office Hall)	
10 November 2022 - 1430hrs	Consultative Meeting	Ondobe Grant Payout Hall	
11 November 2022 - 1000hrs	Consultative Meeting	Onambutu Community Hall	
11 November 2022 - 1430hrs	Consultative Meeting	Ohangwena Regional Council	

The participation and commenting period are ef fective until 18 November 2022

To register or request for documents submit your details in writing to the Environmental Consultant or alternatively fil the online form, link and contact details given; https://lorms.gle/wdrs/mcdunbk2wFH6

Outrun Consultants:

Josiah T. Mukutiri Phone: +264 812 683 578

Email: outrungreeninfo@gmail.com









Classifieds



ENVIRONMETAL IMPACT ASSESMENT FOR MINE EXPLORATION ACTIVITIES ON EPL no :8777 IN ERONGO REGION UIS

Advanced environmental agency oc consultant herewith gives notice in terms of the Environmental Management Act, 7 of 2007 and Regulation 21 of the Environmental impact assessment (EIA) for the mine exploration activity.

PROPONENT: TESS ENGENEERING CO. DESCRIPTION OF ACTIVITY: MINE EXPLORATION LOCATION: UIS/ERONGO REGION)

Interested and Affected parties (I & AP) are invited to register with advanced environmental agency consultants for comments on the Proposed mine explorations on EpI NO: 8777 activity within 14 days of the advertisement starting from the

Registration can be done by requesting of the Background information document provided in the email below. Any persons having any objection to the email below by: 4.NOVEMBER 2022 TO 15 NOVEMBER 2022

Email: info.advanceenviroment@gmail.com Cell: 081-4801644



CALL FOR PUBLIC PARTICIPATION

ENVIRONMENTAL ASSESSMENT FOR PROPOSED EXPLORATION OF BASE AND RARE METALS, INDUSTRIAL MINERALS, PRECIOUS METALS AND PRECIOUS STONES ON EXCLUSIVE PROSPECTING LICENCE (EPL) 8616 KHOMAS REGION.

This notice serves to inform potential interested and affected parties that an application for Environmental Clearance Certificate will be made to the Environmental Commissioner in terms of the Environmental Management Act (Act No. 7 of 2007) and its Regulations of 2012 as follows:

Project: Proposed Exploration of Base and Rare Metals, Industrial Minerals, Precious Metals and Precious Stones.

Location: Exclusive Prospecting Licence (EPL) 8616 is situated approximately 65km outside

Public Participation Meeting information will be communicated to all registered interested and

All interested and Affected Parties (I&APs) are invited to register and submit comments/ suggestions in writing to the below email address by requesting the Background Information Document no later than 25 November 2022.

Email address: nkenviro.consultancy@gmail.com Cell: 081 209 7875

MUNICIPALITY OF HENTIES BAY NOTICE



INTENTION TO ALIENATE ERF 968 (OMDEL EXTENSION 2) ZONED GENERAL BUSINESS TO MESSRS GROW MORE TRADING ERONGO CC

By virtue of Council Resolution C011/07/10/2022/08th/2022 and in terms of Section 63 (2)(b) of By writtle of Council Resolution COTIO/T02822/COM202222 and terms of section 64 (2(f)) of the Local Authorities Act, (4x3 3d 1992) as amended, read in conjunction with Section 30 (f) (f) of the Local Authorities Act 1992 (Act 23 of 1992) as amended, notice is hereby given that the Municipal Council of Hentiesbasi intends to alternate a Erf 968 Cmdel Extension 2 in Henties bay, measuring 2811m² at a purchase price of N\$ 231 907,50.00 (Two Hundred & Thirty One Thousand, Nine Hundred & Seven didists, Fifty Cents), by way of private treaty to Massrs Grow More grading Erongo co for the purpose of establishing a Supermarket & Small SME stalls.

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 Jakkaisputz Road and Nickey Ivambo Avenue

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

Chief Executive Officer P O Box 61 Henties Bay



Contact: Fransina

• T: 061 24 6136 • C: 081 231 7332 • E: fransina@confidentenamibia.com



Contact us



We are located at:

Dorado Valley Shopping Complex c/o Ara & Dr. Kuaima Riruako Street



Outrun Consultants cc hereby gives notice to all potential interested and Affected Parties (I&APs), that an application for Environmental Clearance certificate will be made to the Environmental Commissioner in terms of the Environmental Management Act (No. 7 of 2007) as follows:

Proponent: NamiWater Financier: African Development Bank Project reference: P-NA-E00-005 Environmental Assessment Practitioner: Outrun Consultants oc

Project Description: NamWater intends to upgrade the water supply network within the Central Northem Water Supply Area (CNWSA). The Obsergments aguifer is a largety unexploited source with huge potential of supplying potable groundwater to the North of Namibia. This upgrade will oversee the following:

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The participation and commenting period are effective until 18 November 2022

To register or request for documents submit your details in writing to the Environmental Consultant or alternatively fill the online form, link and contact details given; https://forms.gle/wdrs/mo4unbk/2wFH6

Email: outrungreeninfo@gmail.com









Annexure B Newspaper advertisement in a Re	publikein newspaper	
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Annexure C Curriculum Vitae for the proponent				
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