

## **REPUBLIC OF NAMIBIA**

## **MINISTRY OF ENVIRONMENT, FORESTRY AND TOURISM**

# DIRECTORATE OF ENVIRONMENTAL AFFAIRS

# **ENVIRONMENTAL AUDIT - (SELF AUDIT QUESTIONNAIRE)**

#### Please Take Note:

- 1. All questions are mandatory and thus must be fully completed
- 2. knowingly providing false or misleading information is an offence as in terms of Section 43 (1) of the Environmental Management Act, Act No. 7 of 2007.

Activity: Renewal of environmental clearance for exploration activities on EPL 7542 for base and

rare metals, and precious metals in the Omaheke Region, Namibia

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#### 1. OVERVIEW AND GENERAL INFORMATION

a) Name of the unit and complete address	PO Box 2055, Swakopmund, Namibia
b) What are the main activities carried out on site?	soil sampling, analysis, geophysical surveys, airborne electromagnetic survey and drilling.
<ul> <li>c) Number of people employed on site (temporary + permanent)</li> </ul>	Currently none. Historically between 3 and 12 people. Typically $1 - 4$ and $2 - 8$ temporary staff.
d) Is a copy of the site layout plan available?	Yes
e) Are there any other projects in the area having similar activities?	Yes
f) Environmental Clearance Certificate (ECC) Number and date issued (if available)	ECC - 001409 ; Date of issue: 08-06-2021

2.	SITE HISTORY AND DETAILS	
a)	When was the facility established?	N/A
b)	Who owns the facility/industry?	N/A
c)	Who owns the land and what is the type of the land?	
		Farmlands
d)	Is the land ownership/lease document available?	Yes
e)	What is the total land area?	93526 ha
f)	What was the previous land use of that area (commercial, residential, industrial or agricultural)?	Agricultural
g)	Does the facility have any citations or complaints pending against it?	No
h)	Has there ever been any major accidents on-site?	No

3. PROCESS REVIEW	Α	N/A	Comments
a) Give a detailed description of the production process.		X	
<ul> <li>b) Total production capacity of the plant/ project in terms of tonne per annum</li> </ul>		X	
c) What are the inputs required in the production process (preferably in the form of a list containing name, amount/quantity required and their price?		X	
d) What are the outputs produced (including pollutants) and their quantities?		X	
<ul> <li>e) Provide a list of all the machinery and utilities used on- site along with their capacities number, energy</li> <li>f) consumption and time in use.</li> </ul>			4x4 land cruisers / personnel vehicles. Typically 1-4 on site, used to drive in and then parked for the majority of the working day.
g) How often is maintenance work carried out on-site?			Weekly
h) Does any recycling/reuse of material take place on-site?	N		

4. LICENSE AND PERMITS	Α	N/A	Comments
a) Does the facility have a valid factory license? If not, has the facility applied for it? Is a copy of the application form available?		X	
<ul> <li>b) Does the facility have a valid Consent to Operate (CTO) certificate? If not, has the facility applied for it?</li> <li>Is a copy of the application form available?</li> </ul>		X	

			v	
c) Does the facility generate hazardous waste? If it does, does the facility have authorization for storage, handling and transportation of hazardous waste as per the Hazardous Waste (Management and Handling) Rules? If not, has the facility applied for it? Is a copy of the application available?			Λ	
5. AIR EMISSIONS	Α	N/A		Comments
a) What are the sources of stack and fugitive emissions in the facility?		Х		
b) Has stack and ambient monitoring carried out?		Х		
c) Does emissions meet standards specified in the CTO certificates?		Х		
d) Are monitoring records/reports maintained?		Х		
e) What are the air pollution control device that has been installed?		X		
f) What is the frequency of cleaning and maintaining the air pollution control device?		Х		
g) Are site processes and operations free of significant fugitive air emissions?		Х		

# 6. Water consumption and wastewater generation

6.1	Freshwater	Α	N/A	Comments
a)	What is the source of freshwater? Is it metered or not?			Supplied by local authorities in the area i.e Gobabis or supplied from farmer's boreholes with their permission.
b)	How many boreholes are installed in the site?		Х	
c)	How many flow meters are installed in the plant? What are their readings?		Х	
d)	Schematic of a raw water treatment plant and DM plant e.g Sceptic tanks, filtering systems etc		X	
e)	Latest groundwater quality test reports		Х	
f)	Specify average daily water consumption of the entire plant and in township/colony (m3/day):			25 m3
g)	Has the plant / activity studied the impact of its water consumption on respective surface water source and/or groundwater table?		Х	
h)	Break-up of average freshwater consumed for last two financial years?			Mostly none. Only drinking water was needed for field teams which would be brought in to site.
i)	Specific water consumption values for last two financial years (in m3/tonne or m3/Mwh, etc.):		X	
j)	Chemicals used in water treatment plant with quantity and price:		X	
k)	What is the capacity of the demineralization (DM) plant? What is then average quantity of water treated in DM plant (m3/day)?		X	
1)	Does the plant/ project have rainwater harvesting (RWH) system? If it does, is it rooftop, paved or unpaved?		X	

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m)	Method of harvesting rainwater—Storage in artificial tanks/recharge into the pit/ trench/well	X	
n)	Total rainwater harvesting potential of the plant	Х	
o)	Rainwater harvesting potential of the site developed by the plant:	X	
p)	Total rainwater harvesting done by the plant	Х	
q)	Frequency of monitoring of the groundwater quality and quantity (pre- and post-monsoon) and frequency of cleaning the rainwater harvesting catchment/storage system	X	
r)	How is the harvested rainwater utilized by the plant/ project?	X	
s)	Key measures taken by the plant/project for water conservation in the past three years and water saving achieved in terms of m3	X	

6.2 Wast	ewater	Α	N/A	Comments
a) Schen Plant along	natic diagram of an Effluent Treatment (ETP) and Sewage Treatment Plant (STP) with their capacities (attach)		X	
b) Latest inlet/	laboratory test reports of ETP and STP outlet streams		Х	
c) Doest differ	the plant/ project have separate ETP for its ent products?		Х	
d) Total (inclu	effluent generated by plant/ project ding all products) in last two financial years		Х	
e) Total colon	sewerage generated by plant/ project and y in last two financial years		Х	
f) Provid and re	le the details of wastewater generation ecycling in the entire facility		Х	
g) Does waste	the plant/ project monitor the impact of water on the receiving waterbody/ land?		Х	
h) What discha	is the total number of outlets for effluent arge from the plant/ project?		X	
i) Name unit/r and a filtrat	of WTP unit/s (filtration unit/softening everse osmosis plant etc.) and its capacity verage quantity of water treated in ion plant (m3/day)		X	

7. NOISE POLLUTION	Α	N/A	Comments
a) Does the facility have a valid factory license? If not, has the facility applied for it? Is a copy of the application form available?		X	

8. FUEL CONSUMPTION	Α	N/A	Comments
<ul> <li>a) List the different type of fuel used in different areas of the plant/ project</li> </ul>			Standard diesel and petrol.
<ul> <li>b) Quantification of fuel used in each process and its calorific value</li> </ul>			Fuel was solely for the operating of standard 4x4 vehicles – Toyota land cruisers, hiluxes or Ford rangers.

c)	How is the industry storing the different types of fuel?			Fuel was not stored directly on site. It was for the vast majority of the time deposited straight into vehicles from fill up. Occasionally some safely sealed jerry cans were utilized.
d)	If they are using:			
	<b>Gas</b> —Is the supply regular? If not, mention the number of hours.		X	
	Biomass—Is it available for the entire year?		X	
	<b>Coal</b> —Are they using low ash coke or high coke and the supply is regular or not?		Х	
9. C	HEMICAL HANDLING AND STORAGE	Α	N/A	Comments
a)	What are the various types of chemicals stored on-site?		Х	
b)	Is a list of chemicals available?		Х	
c)	How are chemicals transported?		Х	
d)	What kind of containers are there for storing the chemicals?		Х	
e)	Are there any above or underground chemical storage tanks on-site?		Х	
f)	Are any of the chemicals toxic or harmful? How many of them are hazardous?	N		
g)	Are all the chemicals labelled?	Y		
h)	Are the chemical containers' lid closed after use?	Y		
i)	Are records of chemicals and dyes usage maintained in the logbook?	Y		

10. MA	SOLID AND HAZARDOUS WASTE NAGEMENT	A	N/A	Comments
a)	What kinds of solid waste are generated on- site?			Typical waste associated with food, equipment, packaging. Plastic and cardboard, eating containers etc. Waste was always taken with teams off site at the end of a working day.
b)	What is the quantity of solid waste generated?			Low – personal food and water supplies.
c)	How is the solid waste disposed of?			Disposed at the nearest registered Municipal landfill site.
d)	Is any of the waste reused or recycled?	Ν		
e)	What are the sources of hazardous waste generation on-site?		X	
f)	What is the quantity of hazardous waste generated?		X	
g)	How is the hazardous waste disposed of?		Х	
h)	Are hazardous waste disposal records maintained?		X	

i)	Are any of the hazardous wastes treated on- site?	Х	
j)	Where are the hazardous wastes stored before disposal?	Х	

11. OCCUPATIONAL HEALTH AND SAFETY		Α	N/A	Comments
a)	Does the facility have a site emergency plan?	Y		
b)	If yes, then has this plan been documented?	Y		
c)	What are the recognized hazards in the facility?		X	
d)	Are fire extinguishers available in the facility?	Y		
e)	What type of fire extinguisher is available?			Standard 3kg DCP models in each vehicle.
f)	Are the fire extinguishers functional?	Y		
g)	Are facility personnel trained in its use?	Y		
h)	Is personal protective equipment (PPE) available for use?	Y		
i)	Do the workers use PPE?	Y		
j)	Are health check-ups for workers conducted?	Y		
k)	Do the workers know whom to contact in case of an emergency?	Y		
l)	Has any accident ever occurred on-site?	N		

## Declarations

I declare that the information that I have provided in this questionnaire is to the best of my knowledge, true and reliable.

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Signature:

Date: 2 August 2024

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