

ENVIRONMENTAL IMPACT ASSESSMENT (EIA) FOR THE PROPOSED EXPLORATION ACTIVITIES ON EPL 7170, ERONGO REGION

Notice is hereby given to all Interested and Affected Parties (I&APs), that an application for an Environmental Clearance Certificate will be submitted to the Ministry of Environment, Forestry and Tourism (MEFT) for the following activities.

Project title: Proposed exploration activities on EPL 7170

Project location: Walvis Bay District, Erongo region


Proponent: Hope Namibia Mineral Exploration (Pty) Ltd.

Description: The proponent intends to commence with slightly intrusive exploration activities on EPL 7170 for base metal and precious metal deposits hosted within the Matchless Amphibolite Belt and more specifically the Kuiseb Formation. The EPL is located about 100km southeast of Walvis Bay in the Namib-Naukluft Park, Erongo region. It covers approximately 13996.3ha, however, certain sensitive areas have been identified and will be avoided.

I&APs are hereby invited to register, request the Background Information Document (BID) and submit comments/input to eia@greengain.com.na or jkondja@gmail.com. **The last day to submit input is 19 October 2023.**

The need for a public meeting will be communicated to all registered I&APs.

For more information contact: +264811422927



NOTICE OF ENVIRONMENTAL ASSESSMENT AND PUBLIC PARTICIPATION PROCESS

Junior Baiano Industrial Consultants cc hereby gives notice to all potentially Interested and Affected Parties (I&APs) that an application will be made to Environmental Commissioner in terms of the Environmental Management Act (No 7 of 2007) and the Environmental Impact Assessment Regulations (GN 30 of 6 February 2012) for the following activity:

Project Title: Proposed Operation of a chemical storage facility in Walvis Bay

Project Description: The operation of a Chemical and Minerals Storage Warehouse.

Project Location: The proposed project site is located at Erf 2624 in Moses Garoeb Street, Walvis Bay, Erongo region

Proponent: Atlantic Logistix Services

I&APs are invited to register with the consultant and give their comments and concerns in writing. Please take note of the following:

PUBLIC MEETING
Date: 15 September 2023
Venue: Atlantic Logistix Services Offices
Time: 12:00

To register or request for documents please submit your name, contact information and interest in the project, in writing to:

Mr Nghiyolwa, Fredrich
 Tel: +264 (0) 81 147 2029
 Email: JuniorB200581@gmail.com





NOTICE FOR ENVIRONMENTAL IMPACT ASSESSMENT

Healthy Earth Environmental Consultants CC (HEEC) hereby gives notice to all potentially Interested and Affected Parties (I&APs) that an application will be made to the Environmental Commissioner in terms of the Environmental Management Act (No 7 of 2007) and Environmental Impact Assessment Regulations (GN 30 of 6 February 2012) for the following:

PROJECT NAMES: Environmental Assessment for the establishment of exploration activities and mining activities for Base and Rare Metals & Precious metals, within the EPL 8027 covering a total area of 19 953.9486 Hectares in the Hardap Region, Namibia.

PROJECT LOCATION:
 The EPL 8027 covers Schlip town and townlands within the Hardap Region, Namibia.


PROJECT DESCRIPTION:
 The project involves conducting an Environmental Assessment for the establishment of exploration activities and mining activities for Base and Rare Metals & Precious metals, within the EPL 8027 covering a total area of 19 953.9486 Hectares in the Hardap Region, Namibia.

PROJECT INVOLVEMENT:
Proponent: Topray Investments CC

Environmental Assessment Practitioner (EAP): Healthy Earth Environmental Consultants CC (HEEC)

REGISTRATION OF I&APs AND SUBMISSION OF COMMENTS: In line with Namibia's Environmental Management Act (No. 7 of 2007) and EIA regulations (GN 30 of 6 February 2012), all I&APs are hereby invited to register and submit their comments, concerns or questions in writing via: Email: askheec@gmail.com on or before **Friday 13th October 2023.**

Public meeting will be held as follows:
Meeting venue: Schlip Community Hall
Date: Saturday, 7th October 2023
Time: 10h30 a.m.
Mobile: 0815720258



ENVIRONMENTAL IMPACT ASSESSMENT (EIA) FOR THE PROPOSED SUBDIVISION OF ERF 1444 & 1445, MATUTURA EXT 7, REZONING AND TOWNSHIP ESTABLISHMENT IN SWAKOPMUND.

Notice is hereby given to all potential Interested and Affected Parties (I&APs) that applications for Environmental Clearance Certificates will be submitted to the Environmental Commissioner in terms of the Environmental Management Act (Act No.07 of 2007) for the following activities.

- Subdivision of Erf 1444 and 1445, Matutura Ext 7, Rezoning and subsequent township establishment



Proponent: Municipality of Swakopmund

EAP: Green Gain Environmental Consultants cc

The intended activities cannot be undertaken without any EIA being undertaken. I&APs are hereby invited to register, request for Background Information Document (BID), and send their comments to eia@greengain.com.na on or before **20 October 2023.**

The need for a public meeting will be communicated to all registered I&APs.

For more information contact +264811422927

VACANCY

HAKAHANA COMMERCIAL PRINTERS

Heidelberg Web 16 machine minder

We urgently require the services of a Heidelberg Web 16 machine minder able to do the following:

- Be able to operate a Heidelberg Web 16 .
- Be conversant with the printing of 4 and spot colour work on any of these machines and matching of colours for spot color work
- Must be conversant, but not limited to understanding of Dolphin Work Tickets if not, training will be provided
- Be able to assist with training of assistants on the machines
- Be prepared to work overtime if and when required of which could include availability for Saturdays and Sundays if and when the need arise
- Be punctual and always on time at work during the 5 day week working hours
- Be able to work without continuous supervision and be a self starter
- Able to think on your feet and sort out printing problems if such arises during the printing process
- Ensure daily house-keeping and daily maintenance are executed on the machine

e.g. oiling and greasing, keeping the machine clean, cleaning, gumming and filing of finished printed plates,

- Be diligent and always interact with factory manager on line-up of jobs for the machine and always finishing jobs on times allocated for completion of such.

A market related salary will be offered to the right candidate and will be discussed during the interview process

Please send a comprehensive CV to the following email address:

Mr Max Hamata at Cell: +264812942610 or +26485 2942610
Email max@confidentenamibia.com
for further information

CEGEOR

ENVIRONMENTAL IMPACT ASSESSMENT (EIA)

INVITATION TO COMMENT / PARTICIPATION

Esegel Xamseb, EPL 7854, Karibib Erongo Region Namibia

CENTRE FOR GEOSCIENCES RESEARCH cc has been appointed to undertake an Environmental Impact Assessment (EIA) in accordance with the Namibian Environmental Management Act (2007) and it Regulations (2012).

Esegel Xamseb, EPL 7854, Karibib Erongo Region Namibia, is proposing to undertake exploration of Base and Rare Metals, Industrial Minerals and Precious metals.

The exploration is being undertaken in line with the exploration programme that has been approve by the Ministry of Mines and Energy in the licence that was conditionally granted on 20th July 2021 and is pending an ECC for final granting..

Interested and affected parties are encouraged to register via email in order to receive the Background Information Document (BID) to the email below within a period of seven days from the date of advert to the email below, and information on a possible arrangement for a Public meeting.

All comments and concerns should be submitted to **CENTRE FOR GEOSCIENCES RESEARCH.**

Please contact:

Mr Mulife Siyambango
CENTRE FOR GEOSCIENCES RESEARCH cc
 P.O. Box 31423 Pioneerspark
 Windhoek, Namibia.
 Tel: 061-307157/ Cell: 0856419511
 Email: cegeoram@gmail.com

cube media servers

Web design and hosting, without the fuss.

+264 81 677 2231



CONFIDENTE