

Trinity Environmental Solutions

From: Trinity Environmental Solutions <trinityenvir@iway.na>
Sent: Wednesday, 20 May 2026 1:55 pm
To: 'erongodrum@gmail.com'; 'sydney.garoeb@lginvcc.com'
Cc: 'asser.mujazu@gmail.com'; 'liesenhe@gmail.com'; 'tesnamibia@gmail.com'
Subject: RE: Invitation to a site meeting: EIA for the Copper Processing Plant in Karibib, Plot No. 57
Attachments: 20.05.2026 Construction of a Copper Processing Plant_ Scoping Report comp.pdf;
20.04.2026 Appendix D Construction of a Small-Scale Sponge Copper Production Plant ESMP_Draft 3 comp.pdf
Importance: High

Dear Mr. Sydney Garoeb and Mr. Leon,

Our earlier communication refers:

Please find attached our draft ESIA Scoping Report and its ESMP. These documents will provide you with more information.

Kind regards,

Don

From: Trinity Environmental Solutions <trinityenvir@iway.na>
Sent: Friday, 10 April 2026 9:01 am
Cc: 'asser.mujazu@gmail.com' <asser.mujazu@gmail.com>; 'liesenhe@gmail.com' <liesenhe@gmail.com>; 'tesnamibia@gmail.com' <tesnamibia@gmail.com>
Subject: Invitation to a site meeting: EIA for the Copper Processing Plant in Karibib, Plot No. 57

Dear Interested and Affected Parties,

Trinity Environmental Solutions (TES) was appointed by HJ Gold Bay Investment (Pty) Ltd to conduct an independent Environmental Impact Assessment (EIA) for the proposed construction of a copper processing plant, to be known as Gold Bay Minerals project. The plant will be located in Karibib's Industrial Zone on plot No. 57, see attached the BID.

The site is about 2.4 ha, and the north-western part has been used for illegal building rubble disposal. The development site is a new industrial development zone, with very little development taking place on it. The proposed project will employ over 50 people during construction and operations, and more than N\$ 5 million will be invested to build the plant.

We will be holding a site meeting on the 15th April 2026 in Karibib at 14:00. After the site meeting, we will move to a more formal meeting should it be necessary.

Therefore, you are herewith invited to the site meeting. Your participation will be highly appreciated.


Kind regards,

Don Muroua




4/7/2026

🔒 Messages and calls are end-to-end encrypted. Only people in this chat can read, listen to, or share them. Click to learn more

 **INFORMATION SHEET**
CONSTRUCTION OF A COPPER PROCESSING PLANT IN RABIBO
 APRIL 2024

1. Introduction to the project
 Trinity Environmental Solutions (TES) was appointed by the Gold Bay Investment (Pty) Ltd to conduct an independent Environmental Impact Assessment. The development site is a new industrial development zone, with very little development history, see Figure 2 below.

 **Copper Processing Plant_Information Sheet.pdf**
 1 page • PDF • 385 kB

➔

Dear Leon, see attached as discussed. We are meeting on the 15 April at 14:00pm at the site for a quick meeting and you are herewith invited. Kind regards, Don 13:55 ✓

[Download](#)

4/9/2026

eronqodrum@gmail.com 13:52

Dear Leon, please send me your email address. 13:51 ✓

Thank you. 13:53 ✓



Messages and calls are end-to-end encrypted. Only people in this chat can read, listen to, or share them. Click to learn more

Dear Sydney,

I got your number from one of your staff last week.

The neighbour just to your north is planing to development a small copper processing plant.

I am assisting them with an Environmental Assessment.

I called earlier but didn't get through to you.

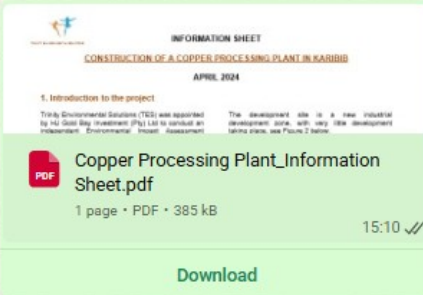
We will be having a small meeting at the site on the 15 April, at 14:00 at the site in Karibib. And you are herewith invited.

Please don't hesitate to contact me. Attached is a brief summary of the plant.

Kind regards,

Don

15:09 ✓✓



INFORMATION SHEET
CONSTRUCTION OF A COPPER PROCESSING PLANT IN KARIBIB
 APRIL 2024

1. Introduction to the project

Tribe Environmental Solutions (TES) are appointed by the Gold Bay Development (GB) Ltd to conduct an Independent Environmental Impact Assessment. The development site is a new industrial development area, with only one development taking place, see Figure 2 below.

Copper Processing Plant_Information Sheet.pdf
 1 page • PDF • 385 kB

[Download](#)

15:10 ✓✓

4/8/2026