

Trinity Environmental Solutions

From: Trinity Environmental Solutions <trinityenvir@iway.na>
Sent: Wednesday, 20 May 2026 1:30 pm
To: 'rose.amulungu@meft.gov.na'; 'martin.herman@meft.gov.na'
Cc: 'tesnamibia@gmail.com'
Subject: Small-Scale Sponge Copper Production Plant in Karibib
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. Martin K. Herman (Chief Warden) and Ms. Rose T. Amulungu (Warden),

We really appreciated your participation during our meeting on the 15 April 2026.

Attached please find our ESIA Scoping Report and its ESMP.

Please forward to Deputy Director Mr. C. Munyela in Outjo.

Kind regards,

Don

Trinity Environmental Solutions

From: Trinity Environmental Solutions <trinityenvir@iway.na>
Sent: Wednesday, 20 May 2026 11:08 am
To: 'Helena Itamba'; 'tesnamibia@gmail.com'
Cc: 'Danzen Isaak'; 'Aune Andreas'; 'Erastus Lenga'; 'Julia Alfeus'; 'Abraham lilende'
Subject: RE: Background Information documents
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

Dear Ms. Helena Itamba,

Trust this email finds you well.

Attached is the ESIA Scoping Report and the ESMP for the proposed Small-Scale Sponge Copper Production Plant in Karibib.

Kind regards,

Don

From: Trinity Environmental Solutions <trinityenvir@iway.na>
Sent: Thursday, 9 April 2026 3:22 pm
To: 'Helena Itamba' <Helena.Itamba@mime.gov.na>; 'tesnamibia@gmail.com' <tesnamibia@gmail.com>
Cc: 'Danzen Isaak' <Danzen.Isaak@mime.gov.na>; 'Aune Andreas' <Aune.Andreas@mime.gov.na>; 'Erastus Lenga' <Erastus.Lenga@mime.gov.na>; 'Julia Alfeus' <Julia.Alfeus@mime.gov.na>; 'Abraham lilende' <Abraham.lilende@mime.gov.na>
Subject: RE: Background Information documents

Dear Ms. H. Itamba,

You and your team are most welcome to join us for a site meeting on the 15 April 2026, at 14:00. Your advise and inputs will be greatly appreciated.

Kind regards,

Don

From: Helena Itamba <Helena.Itamba@mime.gov.na>
Sent: Thursday, 9 April 2026 2:27 pm
To: Trinity Environmental Solutions <trinityenvir@iway.na>; tesnamibia@gmail.com
Cc: Danzen Isaak <Danzen.Isaak@mime.gov.na>; Aune Andreas <Aune.Andreas@mime.gov.na>; Erastus Lenga <Erastus.Lenga@mime.gov.na>; Julia Alfeus <Julia.Alfeus@mime.gov.na>; Abraham lilende <Abraham.lilende@mime.gov.na>
Subject: RE: Background Information documents

Dear Don

Your email is received with appreciation.

Kind regards,

From: Trinity Environmental Solutions <trinityenvir@iway.na>
Sent: Wednesday, 8 April 2026 4:18 PM
To: Helena Itamba <Helena.Itamba@mime.gov.na>; tesnamibia@gmail.com
Cc: Danzen Isaak <Danzen.Isaak@mime.gov.na>; Aune Andreas <Aune.Andreas@mime.gov.na>; Erastus Lenga <Erastus.Lenga@mime.gov.na>; Julia Alfeus <Julia.Alfeus@mime.gov.na>; Abraham lilende <Abraham.lilende@mime.gov.na>
Subject: RE: Background Information documents

Dear Ms. Helena Itamba,

Thank you for your interest. Attached as requested, and your inputs are most welcomed.

Kind regards,

Don

From: Helena Itamba <Helena.Itamba@mime.gov.na>
Sent: Wednesday, 8 April 2026 9:07 am
To: trinityenvir@iway.na; tesnamibia@gmail.com
Cc: Danzen Isaak <Danzen.Isaak@mime.gov.na>; Aune Andreas <Aune.Andreas@mime.gov.na>; Erastus Lenga <Erastus.Lenga@mime.gov.na>; Julia Alfeus <Julia.Alfeus@mime.gov.na>; Abraham lilende <Abraham.lilende@mime.gov.na>
Subject: Background Information documents

Good morning.

Dear sir/Madam

I am following up on your notice inviting A&I parties to attend the EIA for commenting on the construction of a small scale copper processing plant. In this regard I would appreciate if you could kindly share the BID for our review and commenting.

Your cooperation in the above regard will be highly appreciated.

Kid regards,

Trinity Environmental Solutions

From: info@eia-tracker.org.na
Sent: Saturday, 25 April 2026 11:40 am
To: Trinity Environmental Solutions; tes.namibia@gmail.com
Cc: 'John Pallett'; 'Elia Mvula'
Subject: Re: Construction Of A Small-Scale Copper Processing Plant (2 ha)

Follow Up Flag: Follow up
Flag Status: Flagged

Good day Trinity Consultants,

Thank you for sharing, much appreciated.

Regards,
EIA Tracking Team

From: Trinity Environmental Solutions <trinityenvir@iway.na>
Sent: Thursday, April 23, 2026 1:01 PM
To: info@eia-tracker.org.na <info@eia-tracker.org.na>; tes.namibia@gmail.com <tes.namibia@gmail.com>
Cc: 'John Pallett' <john.pallett@saiea.com>; 'Elia Mvula' <elia@nnf.org.na>
Subject: RE: Construction Of A Small-Scale Copper Processing Plant (2 ha)

Dear Simeon,

See attached the BID. The site coordinates are in the BID.

Kind regards,

Trinity Environmental Solutions

From: info@eia-tracker.org.na <info@eia-tracker.org.na>
Sent: Monday, 20 April 2026 10:53 am
To: trinityenvir@iway.na; tes.namibia@gmail.com
Cc: 'John Pallett' <john.pallett@saiea.com>; Elia Mvula <elia@nnf.org.na>
Subject: Construction Of A Small-Scale Copper Processing Plant (2 ha)

Dear Sir/Madam

I am also hereby requesting to be registered as an I&AP for the EIA:

Construction Of A Small-Scale Copper Processing Plant (2 ha).

Would you also forward me the **BID** including the **project site coordinates**?

Regards,

Simeon Namweya
EIA Tracking and Monitoring in Namibia (EIA Tracker)

Namibian Environment and Wildlife Society

Cell:+264 81 354 9340

<https://eia-tracker.org.na>

The EIA Tracker Project keeps track and maps all EIAs countrywide to enhance public access to EIA information and promote transparency within the EIA sector. The information collected is only used for the public to access and the EIA Tracker has no intention and will not use these for financial or any other benefits.

Trinity Environmental Solutions

From: Trinity Environmental Solutions <trinityenvir@iway.na>
Sent: Wednesday, 8 April 2026 4:18 pm
To: 'Helena Itamba'; 'tesnamibia@gmail.com'
Cc: 'Danzen Isaak'; 'Aune Andreas'; 'Erastus Lenga'; 'Julia Alfeus'; 'Abraham lilende'
Subject: RE: Background Information documents
Attachments: Background Information Documents (BID) - Copper Processing Plant_Karibib.pdf

Dear Ms. Helena Itamba,

Thank you for your interest. Attached as requested, and your inputs are most welcomed.

Kind regards,

Don

From: Helena Itamba <Helena.Itamba@mime.gov.na>
Sent: Wednesday, 8 April 2026 9:07 am
To: trinityenvir@iway.na; tesnamibia@gmail.com
Cc: Danzen Isaak <Danzen.Isaak@mime.gov.na>; Aune Andreas <Aune.Andreas@mime.gov.na>; Erastus Lenga <Erastus.Lenga@mime.gov.na>; Julia Alfeus <Julia.Alfeus@mime.gov.na>; Abraham lilende <Abraham.lilende@mime.gov.na>
Subject: Background Information documents

Good morning.

Dear sir/Madam

I am following up on your notice inviting A&I parties to attend the EIA for commenting on the construction of a small scale copper processing plant. In this regard I would appreciate if you could kindly share the BID for our review and commenting.

Your cooperation in the above regard will be highly appreciated.

Kid regards,

Trinity Environmental Solutions

From: Toini Shimwandi <shimwanditoini@gmail.com>
Sent: Wednesday, 20 May 2026 11:26 am
To: Trinity Environmental Solutions
Cc: tesnamibia@gmail.com
Subject: Re: Environmental Impact Assessment Contribution: Gold Bay Minerals Project

Dear Don,

Thank you for sharing the ESIA Scoping Report and ESMP for the proposed sponge copper production plant in Karibib.

I appreciate the opportunity to review the documents and acknowledge the effort made to address the environmental and socio-economic considerations previously highlighted. It is encouraging to note that important aspects such as water management, waste management, air quality, worker health and safety, traffic impacts, and local employment opportunities have been incorporated into the assessment and management planning processes.

I also appreciate the inclusion of mitigation measures relating to hazardous substance handling, tailings management, wastewater treatment, and environmental compliance obligations in line with applicable Namibian legislation.

Furthermore, the emphasis on local economic contribution, community benefit, and stakeholder engagement is positively noted.

While several important considerations have been addressed, I look forward to seeing continued development of the Environmental Monitoring Programme, as well as further detail regarding long-term monitoring, rehabilitation measures, and emergency preparedness procedures as the project progresses.

Overall, I appreciate the transparent engagement process and the opportunity afforded to Interested and Affected Parties to contribute to the assessment.

Best regards,

Toini Shimwandi
Environmental Conservation Graduate

On Wed, 20 May 2026 at 10:56, Trinity Environmental Solutions <trinityenvir@iway.na> wrote:

Dear Toini Shimwandi,

Please find attached the ESIA Scoping Report and ESMP. These two documents address your important issues you highlighted.

Kind regards,

Don

From: Trinity Environmental Solutions <trinityenvir@iway.na>
Sent: Monday, 13 April 2026 8:41 am
To: 'Toini Shimwandi' <shimwanditoini@gmail.com>; 'tesnamibia@gmail.com' <tesnamibia@gmail.com>
Subject: RE: Environmental Impact Assessment Contribution: Gold Bay Minerals Project

Dear Toini Shimwandi,

Thank you for your interest. The questions below are important and will be addressed as the Proponent finalise their design and layout of the plant.

Attached is a BID for your information.

Kind regards,

Don

From: Toini Shimwandi <shimwanditoini@gmail.com>
Sent: Sunday, 12 April 2026 3:08 pm
To: trinityenvir@iway.na; tesnamibia@gmail.com
Subject: Environmental Impact Assessment Contribution: Gold Bay Minerals Project

Dear Sir/Madam,

My name is Toini Shimwandi, a graduate in Natural Resource Management (Environmental Conservation), and a resident of Karibib. I would like to register as an Interested and Affected Party (I&AP), and take this opportunity to submit the following contributions regarding the proposed copper processing plant in Karibib.

I appreciate the potential socio-economic benefits of the project, particularly in terms of employment creation and local development. In support of environmentally responsible implementation, I would like to highlight the following considerations:

1. Water Management:

Further clarity on water sourcing, wastewater treatment systems, and measures to safeguard groundwater and surrounding water resources would be valuable.

2. Air Quality:

The implementation of effective dust suppression measures and continuous air quality monitoring would help minimize impacts on nearby communities.

3. Waste Management:

Kindly provide, a comprehensive waste management approach, including the safe handling, storage, and disposal of hazardous and general waste, will be important for compliance and environmental protection.

4. Soil Protection:

The use of spill prevention controls, bunded storage areas, and routine soil monitoring can support the prevention of land contamination.

5. Noise Impact:

Consideration of mitigation measures to manage noise levels during construction and operational phases would be beneficial.

6. Employment Opportunities:

Hence the proposed project will employ 50 people during construction. I encourage prioritizing local employment and incorporating skills development initiatives for Karibib residents would further enhance community benefits.

7. Health & Safety:

Strong health and safety systems, including emergency preparedness, overall site safety systems and safe chemical handling practices, will be essential for worker protection.

8. Rehabilitation & Biodiversity:

The development of a rehabilitation plan to restore disturbed areas and protect surrounding ecosystems would support long-term sustainability.

9. Environmental Monitoring Programme:

An inclusion of establishing a structured environmental monitoring programme (covering air, water, soil, and noise) with clear reporting mechanisms would strengthen environmental performance tracking.

10. Emergency Preparedness:

A well-defined emergency preparedness and response plan, including measures for potential spills, fire incidents, and other environmental hazards would enhance risk management.

11. Traffic Impact:

I would recommend an assessment of traffic impacts associated with the transportation of materials and equipment, including potential risks to road safety and infrastructure, will be beneficial.

12. Stakeholder Engagement:

Ongoing stakeholder engagement and transparent communication with the local community will be important in maintaining trust and collaboration.

I appreciate the opportunity to contribute and look forward to further engagement on this project.

Best regards,

Toini Shimwandi

Environmental Graduate