

Annexure CC: Attendance Registers and Meeting Minutes

Meeting Minutes: 12 November 2025 at 15:00 AM

SALT Company Pty Ltd: Head Office – Boardroom

Attendance:

- Abraham Kanime – Environmental Consultant
 Togreen Consulting CC
- D. Klein – Manager
 Salt Company Pty Ltd
- Representative?
 Salt Company Pty Ltd

Purpose:

To brief the Management of Salt Company about the details of the proposed Odula Green Hydrogen Plant and this meeting serve as a focus group meeting as Salt Company is identified as an established land use adjacent to the proposed site, hence identified as one of the adjacent land owner.

Meeting Outcomes:

- Proposed site is likely to partly fall in the mining license ML-66E-L, hence boundary need to be verified when surveying the land.
- Proposed route for pipeline pass through the same mining license area, hence discussion related to servitude need to be held.
- New route for pipeline is suggested to avoid the boundary of ML-66E-L
- New site is suggested; however this will fall into Dorob National Park. The suggested
- Management of Salt Company also welcomes any opportunity for partnering with proponent with regards to seawater pumping to achieve shared cost and or other collaborations.

Complied by:

Abraham Kanime on 12 November 2025



.....

Signed

Meeting Minutes: 13 November 2025 at 17:00 – 18:00

Swakopmund Municipality: Head Office – Training Room

Attendance:

- Abraham Kanime – Environmental Consultant
 Togreen Consulting CC
- J. Vorster (affected party)
 Namwater Operations
- J. Donatius (affected party)
 Namwater Maintenance
- Adam Hartman (Interested Party)
 Media NMH (Erongo)
- Jochi Braune (Interested)
 Walfish Electric
- Nikolas Ndeikoghola (Interested party)
 Environmental Consultant
- Abraham Haikuyu (Interested party)
 Swakopmund Municipality Training and Development
- Asteria Shaumbwako – Consultant

Purpose:

This represents the general public meeting to brief the public about the proposed Odula Green Hydrogen Plant with a proposed site within municipal light industrial area of Swakopmund. Further to present the ESIA process including public consultation process being followed and to record any concerns or comments about the proposed project and provide clarification or responses to specific questions.

Meeting Outcomes:

- Consider cumulative impact as there is plan (as understood) to construct a second pipeline for the new desalination plant
- Consider alternative site e.g. Mile 4 as the proposed project site is very close to Swakopmund properties. This is in the context that hydrogen and oxygen gases are very volatile – dangerous reactions and also for the public news that there is green hydrogen plant planned which is even closer!
- Consider safe distance from the current and future Namwater bulk pipelines
- Stakeholders also wanted to know who is the owner of the proposed project

Complied by:

Abraham Kanime on 13 November 2025



.....
Signed

Meeting Minutes: 14 November 2025 at 10:00 AM

Swakopmund Municipality: Head Office – Boardroom for engineering and planning

Attendance:

- Abraham Kanime – Environmental Consultant
Togreen Consulting CC
- P. Engelbrecht
Swakopmund Municipality
- E. Nghisoono
Swakopmund Municipality
- C. McClune – GM: EPS
Swakopmund Municipality

Purpose:

To brief the Management of Swakopmund Municipality (Office of the CEO) about the proposed Odula Green Hydrogen Plant with a site within municipal light industrial area and this meeting serves as a focus group meeting with regards to municipal infrastructure near the proposed site. But also serves as a meeting to brief the municipal management representatives on the progress of the EIA process.

Meeting Outcomes:

- Development is welcomed, it must also bring in an element of social corporate responsibility e.g. collaboration with local authority to upgrade local skills; surplus from proposed desalination (if any) be pumped (donated) to municipality
- Concern on the pressure on municipal service due to increased population, consider a condition for local employment (avoid poaching employees from other companies e.g. mines)
- There is a second or even the first proposed green hydrogen plant which is also in the pipeline (being planned) which will also require a desalination plant and related seawater pipeline.

Suggestion: consider cumulative impact and reduce this by utilizing the concept of “pump together” and keep the pipeline on one route to the sea instead of multiple pipelines.

- If the current servitude of the C34 road is to be used for the construction of seawater pipeline engage the road authority to understand the future expansion of this road, but high chances that it will not expand at least in near future.
- Consider both underground and above ground option in the assessment for the seawater pipeline. Above ground-pipeline has a potential to also serve as a safety buffer for deter illegal movement or establishment

Complied by:

Abraham Kanime on 14 November 2025



.....

Signed

Meeting Minutes: 14 November 2025 at 14:15

National Marine Information and Research Centre (NatMIRC) – Ministry of Agriculture, Fisheries, Water and Land Reform: Boardroom for Pelagic Sub-Division

Attendance:

- Abraham Kanime – Environmental Consultant

Togreen Consulting CC

- A. Kreiner – Fisheries Scientist

NatMIRC – MAFWLR

- L. Shivute – Fisheries Scientist

NatMIRC – MAFWLR

- S. Kisting – Fisheries Scientist

NatMIRC - MAFWLR

- C. Barthomeus – Fisheries Scientist

NatMIRC - MAFWLR

Purpose:

To brief the fisheries scientists about the proposed Odula green hydrogen project and in particular consult them with regards to potential ecological issues associated with pumping seawater.

Meeting Outcomes:

- No concern with seawater quantity
- Question for interest: are they allowed to put up independent power such as solar farm within the municipal area based on the common knowledge that users such as residential houses not allowed to put up own solar for their houses??
- Consider impacts on the project from external environmental conditions such as Sulphur eruption and impact on seawater quality required
- Consider study on the potential impacts of seawater abstraction activities on the coastal ecology e.g. kelp plants, mollusk

Complied by: Abraham Kanime on 14 November 2025

