Namibia's Hydrogen Hubs

The Erongo Valley |

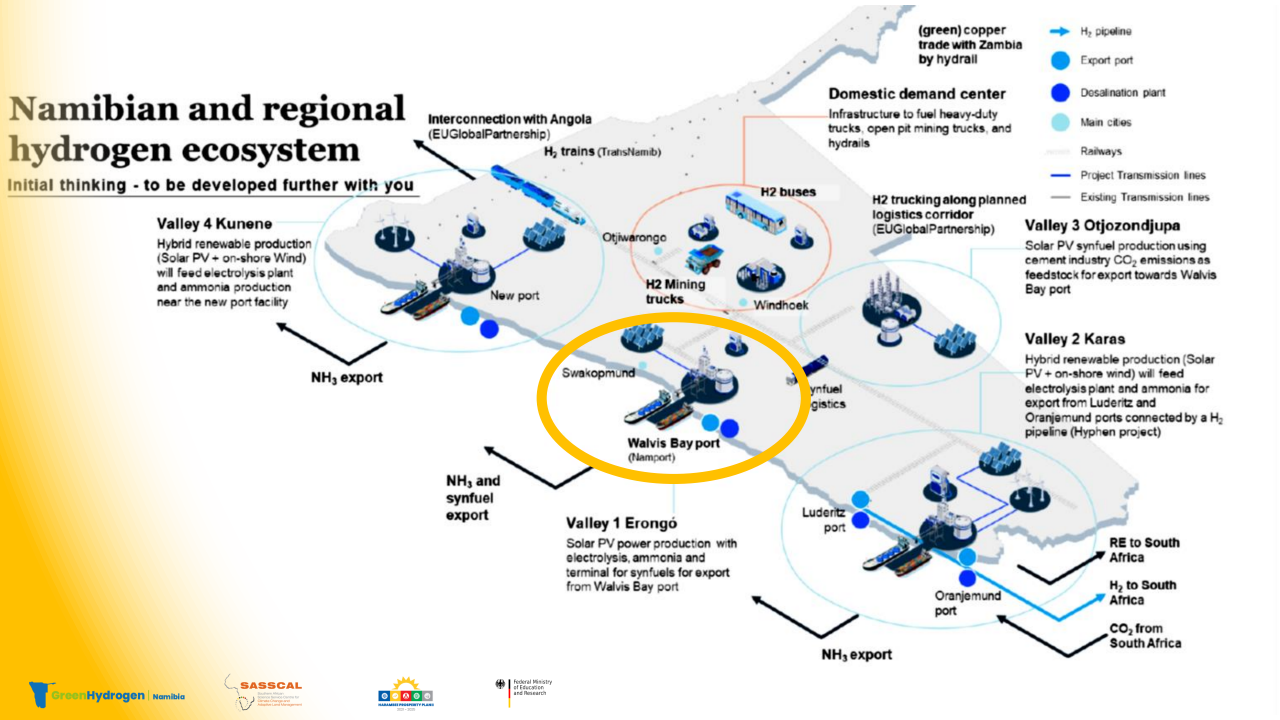
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Gh2 Port Applications

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Gh2 Port Applications

Green Hydrogen Pilot Plants

Pilot Plant information

Project Name : Green Hydrogen Applications in the Port Environment

Location : Walvis Bay Port

- Project Size : 5 MW Electrolyser and H2 mobile refueller (945kg at 500bar)
- **Project Value : 5.66 million EUROS**

Project Partners: Cleanergy Solutions Namibia, CMB Germany GmbH & Co. KG, and Namport, UNAM

Project Overview

The following are strategic targets of this project,

- To convert an existing tugboat to operate on hydrogen dual fuel technology
- To convert existing port equipment to operate on hydrogen dual fuel technology
- To develop green hydrogen bunkering and refuelling infrastructure at the port
- To develop safety and operation procedures for use of hydrogen at ports
- To elevate the Germany-Namibia partnership, covering the whole value chain for green hydrogen and to promote the technological solutions proposed









Cleanergy H2 Refueling Station







Cleanergy H2 Refueling

Green Hydrogen Pilot Plants Station

Pilot Plant information

Project Name	: H2-Pilot Plant / Refuelling Station in Walvis Bay
Location	: Walvis Bay
Project Size	: 5MW Electrolyser
Project Phase Value	: 25 million EURO
Project Partners:	CMB.TECH, Ohlthaver & List Group (JV = Cleanergy
Solutions	Namibia)

Project Overview

The plant consists of a 5 MW photovoltaic solar system, a 5 MW electrolyser and a H refuelling station. The purpose of the plant is to test technologies, to develop offtake applications within the transport sector, mining sector and port activities and to facilitate technology transfer and skills development into Namibia.

Building upon the lessons learned with the pilot plant, a second phase with a bigger commercial plant including ammonia production is planned.



H2-Diesel Dual Fuel Locomotives



Town Canet Porpo 4) Unhook load Hook new load/empties 3) Trip Up 6) Trip Down 2) Load train 1) Refuelling CMB Tech Ret station

H2-Diesel Dual Fue

$Locomotive{Filest}$

Pilot Plant information

Project Name : Hydrogen-Diesel Dual Fuel Locomotive Pilot Project Proposal for Namibia with Supporting Research Projects

Location	: Walvis Bay to Kranzberg corridor in Namibia, through TransNamib
Project Size	: 50 locomotive fleet conversion to GH2 dual fuel
Project Value	: 7.63 million EURO
Project Partners	: CMB.TECH, UNAM, Hyphen Technical, TransNamib, NGHRI, Nicholas Holding

Project Overview

The following major components to be developed, implemented during the course of the project to achieve the project goal:

1. 1x Locomotive converted for the use of H2 as fuel, through repowering of the locomotive with a new rail engine that is H2-ready.

2. 2x H2 Valve Bank close to each locomotive engine with control valves, actuators, gauges, sensors, relief values and cut off valves

3. 1x H2 fuel tender car, a modified flat-bed container wagon for transporting the 40ft, half height H2 fuel skids.

4. 2x 40ft half-heighttube skids, with8x Type 1 steel cylinder searchable to storeH2 as compressed gas at>200 bar.



Daure Gh2 Agriculture

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Daure Agriculture Project

Green Hydrogen Pilot Plants

Pilot Plant information

Project Name : Daure Green Hydrogen Proposal

Location : Erongo Region, Daures Constituency

Full Project Size : 1.5 GW (Current Phase 508 kg Green ammonia/day)

Current Value : 15,1 million EURO

Project Partners: NGHRI, University of Stutgard, Enapter, Windwise, Enersense Nam

Project Overview

The project will realize the production of green hydrogen & ammonia and utilization of its derivatives.

- 1. Sustainable production of green hydrogen based on renewable energies,
- 2. Establish of green scheme program for ammonia nitrate crops
- 3. Storage and transport of green hydrogen, ammonia and related derivates,
- 4. Integrated application technologies for utilization of green hydrogen in agriculture, ammonia nitrate and cleaning detergents
- 5. Fuel Cell operated Centre pivots, boreholes and houses







Questions ?

Erongo Hydrogen Valley

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