Namibia's Private Sector and the Green Hydrogen Industry

Dr. Zivayi Chiguvare (Chairperson)



Namibia Green Hydrogen Conference 2022

... large industrial groups, SMEs, start-ups, laboratories and R&D centers, clusters and territorial authorities, etc.



The Government of Namibia is focusing efforts on achieving:

- large-scale, low-cost Renewable Energy development
- designing models for sustainably maximizing fiscal revenue and local development in Renewable Energy, and in green hydrogen investments, and derivatives thereof.
- production for local, regional and international supply.

The Namibia Investment Promotion and Development Board (NIPDB) has facilitated the establishment of the Namibia Private Sector Green Hydrogen Task Force

Namibia Private Sector Green Hydrogen Task Force

Core mandate

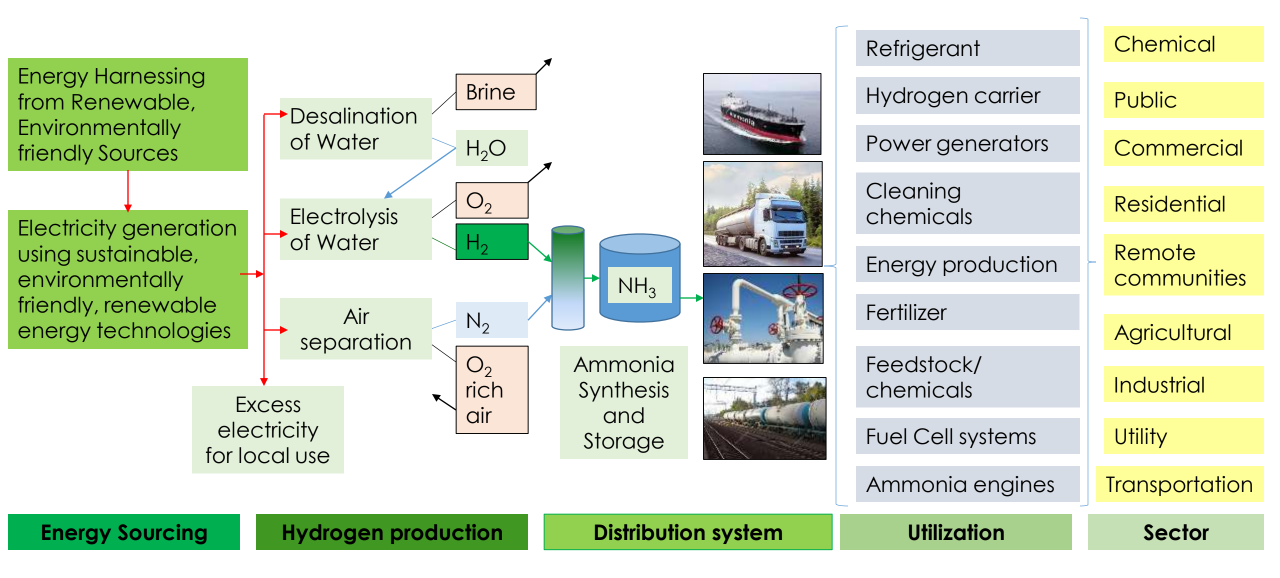
 to ensure inclusive participation by Namibian players in the hydrogen sector across the entire value chain

(large industrial groups, SMEs, start-ups, laboratories and R&D centers, clusters and territorial authorities, etc.)

... bring together Namibian players in the hydrogen sector across the entire value chain

Green Hydrogen value chain





... bring together Namibian players in the hydrogen sector across the entire value chain



Executive Committee Namibia Private Sector Green Hydrogen Task Force

GH₂ Value Chain **Opportunities**

Namibian **Business Promotion**

Regulatory Framework Review

Stakeholder **Engagement**

Research & **Development**

- Namibia Petroleum Operators Association
- Chamber of Mines of Namibia
- · Federation of Namibian Tourism **Associations**
- Namibia Logistics Association
- Impact Tank
- NCCI

- StartUp Namibia
- Namibia Association for Metal Fabrication
- Namibia Travel & Tourism Forum
- Launch Namibia
- Glowdom
- Namibia Institute of Manufacturing and Commerce
- NCCI
- NamGHA

- HDF Energy
- Women in Mining Association of Namibia
- Fuel and Franchise Association
- NamGHA

- National Agricultural **Business Association** of Namibia
- Hospitality Association of Namibia
- Black Business Leaders Association
- Institute of Chartered Accountants of Namibia
- NCCI
- NamGHA

- · Namibian Society of Engineers
- United Entrepreneurs Association of Namibia
- · Namibia Chamber of Commerce and Industry (NCCI)
- Namibia Green Hydrogen Association (GHA)

... drive Namibia's private sector involvement in, and beneficiation from, the Green Hydrogen industry

Functions of the Task force



	Work Group	Tasks
1	Green Hydrogen Value Chain Opportunities Working Group	 Identify upstream and downstream opportunities for the private sector; Identify strategies to maximize involvement and beneficiation by the Namibian private sector; Assess and define the GH₂ value chain within the Namibian context
2	Namibian Business Promotion Working Group	 Promote and showcase Namibian companies, and their offers in the hydrogen sector, to foreign public and private decision-makers and clients; Provide collective support to Namibian companies in the hydrogen value chain in order to facilitate the identification of business opportunities & partnerships, the identification of relevant actors and decision-makers for their projects and for their financing on local and foreign markets; Provide insight and guidance on the integration of local investors and entrepreneurs in the sector; Voice and amplify the messages conveyed by the Namibian hydrogen value chain to public and private decision-makers;
3	Regulatory Framework Review Working Group	 Review the regulatory framework, which the various branches of the GH₂ value chains fall in and offer recommendations or propose amendments to remove constraints and to protect the environment.
4	Stakeholder Engagement Working Group	 Ensure that all Namibians are included and no one is left out in benefiting from this industry Ensure Namibians are informed, and are aware, of the developments of this new industry.
5	Research & Development Working Group	 Research to enhance local participation at different stages, and to unlock markets in Africa Contribute to the skills development required by the GH₂ sector by offering inputs into curriculum and course developments (at high schools, VTC and universities).

... drive Namibia's private sector involvement in, and beneficiation from, the Green Hydrogen industry

Executive Committee



- 1. Chairperson of EXCO
- 2. Vice Chairperson of EXCO
- 3. Chair: Green Hydrogen Value Chain Opportunities Executive
- 4. Chair: Namibian Business Promotion Executive
- 5. Chair: Regulatory Framework Review Executive
- 6. Chair: Stakeholder Engagement Executive
- 7. Chair: Research & Development Executive
- 8. Namibia Investment Promotion and Development Board (Non-Voting Member)
- 9. Namibia Chamber of Commerce and Industry (Non-Voting Member)
- 10. Namibia Green Hydrogen Association (Non-Voting Member)

Conclusion



The Task Force has been established to engage with public and private decision-makers and relevant players while promoting and showcasing Namibian companies' solutions, offers and projects;

Stakeholders are invited to collaborate with the taskforce;

 Private sector participants can contribute to the development of Green Hydrogen Value Chain, in Namibia, by communicating through through their respective Associations;

Together we will make it happen...

