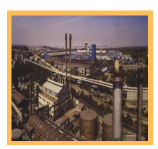


AFRICA HYDROGEN HUB (AHH) NEWS REPORT - MAY/JUNE 2025

Edition 3. MAY/JUN 2025



Nigerian researcher develops green hydrogen system to address Africa's energy crisis - Nigerian **Tribune**

10 Jun 2025.

A Nigerian researcher, Emmanuel Olusegun Ogundimu is leading the charge in developing green hydrogen technologies to address Africa's persistent energy challenges. His work at South Africa's Tshwane University of Technology (TUT) is advancing innovative systems that provide clean, sustainable power to communities beyond the reach of conventional grid infrastructure



Africa Taps SEZs to Accelerate Energy Projects, Attract Investment - Energy Capital & Power 30 Jun 2025

are emerging as In South Africa, the Coega Special Economic Zone (SEZ) has become a focal point for green hydrogen development. One of its flagship initiatives - the Hive Hydrogen Green Ammonia Project – recently secured a \$20 million investment from the SA-H2 fund, backed by Japanese conglomerate ITOCHU.



The EU has committed \$27.4 million to the Italian H2 Backbone project - Oil Price 15 Jun 2025

In June, the European Climate, Environment and Infrastructure Executive Agency awarded \$27.4 million to advance the Italian H2 Backbone project. the North Africa-Europe hydrogen link. The project is part of the larger SoutH2 Corridor, a 3,300 km hydrogen pipeline network under the Mediterranean Sea that is expected to transport up to 4 million tonnes of hydrogen from North Africa to southern Germany each year.







AFRICA HYDROGEN HUB (AHH) NEWS REPORT - MAY/JUNE 2025

Edition 3. MAY/JUN 2025



Second edition of the Global African Hydrogen Summit to take place 9 - 11 September 2025 in Windhoek, Namibia. - Africa Energy 25 Jun 2025

Themed Ambition in Action: Fuelling Africa's Green Industrial Revolution, the dynamic three-day Summit will once again convene heads of state, ministers, business leaders, project developers, investors, technologists and end users from across Africa and around the globe to drive partnerships for bankable green energy projects of strategic and national importance across Africa.



South Africa's PIC Leads \$37 Million Pledge for Hydrogen - Bloomberg 11 Jun 2025

South Africa's Public Investment Corp., the continent's biggest money manager, and two development institutions have pledged \$37 million to a fund for financing green-hydrogen projects. The Development Bank of Southern Africa and the Industrial Development Corp. will help finance the SA-H2 fund, which blends public and private capital. It is managed by a partnership between Hague-based Climate Fund Managers and

Invest International, a Dutch development-finance institution.



Zambia's Green Power Puzzle: Can Hydrogen Clean Up Cooking? - Africa.com 30 Jun 2025

While over 80% of Zambians rely on charcoal and firewood for cooking, despite the country's largely renewable electricity grid, a new study explores green hydrogen as a cleaner, scalable alternative. The research found that using Zambia's hydropowerdominated grid to produce green hydrogen is more cost-effective and inclusive than building stand-alone solar systems.



Morocco secures land rights for major green hydrogen project - The North Africa Post 01 Jun 2025

Morocco's Investment Ministry conducted the sixth monitoring committee meeting for the Chbika green hydrogen project, marking significant progress in securing land rights for the ambitious renewable energy initiative with TotalEnergies, Copenhagen Infrastructure Partners, and A.P. Moller Capital.



africahydrogenhub.net

info@africahydrogenhub.net or info@intafripower.de





AFRICA HYDROGEN HUB (AHH) NEWS REPORT - MAY/JUNE 2025

Edition 3. MAY/JUN 2025



Namibia's green hydrogen scheme grows veg in the desert - SciDev.Net 10 Jun 2025

Researchers in Namibia are growing vegetables in the desert using fertiliser made from green hydrogen, in a project pitching to be Africa's first Net Zero village. The Daures Green Hydrogen Village is part of Namibia's strategy to establish itself as a green hydrogen leader while tackling domestic challenges including dependence on imported fertiliser and mounting food insecurity in a water-stressed environment.

Compiled by Campbell Omuboye, Research and Media Associate AHH



africahydrogenhub.net





