

Africa hydrogen economy: untapped potential for green hydrogen supply

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Aker Horizons launches a new platform company to industrialise clean hydrogen

Aker Horizons AS has launched a new platform company, Aker Clean Hydrogen, a pure-play industrial clean hydrogen producer to serve a fast-growing global market. Aker Clean Hydrogen aims to emerge as the most efficient hydrogen value chain integrator on a global scale. Aker Clean Hydrogen has a portfolio of 9 clean hydrogen projects and prospects with a total net capacity of 1.3 GW under development and additional pipeline and opportunities of 4.7 GW. Based on a proven execution model with scalability, the company aims to reach a net installed capacity of 5.0 GW by 2030. The portfolio includes the recently announced partnership with Norwegian industrial pioneers Yara and Statkraft for electrification of the ammonia plant at Heroya and other green ammonia projects in Norway. Additional portfolio projects and prospects include Emission-free shipping in the Arctic; Green hydrogen production in Rjukan; Cooperation agreement with Greenstat; Green hydrogen and ammonia production in Chile; Emission-free shipping in Antarctica; Aker Clean Hydrogen aims to accelerate learning curves and efficiency improvements to enable hydrogen production at 1.5 USD/kg by the end of this decade.

Brazil announces US\$ 5.4 green hydrogen hub for global supply

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EDP creates units to exploit green hydrogen and energy storage

The EDP Group has strengthened its commitment to decarbonisation by launching two units that will exploit the potential of green hydrogen and energy storage systems. The H2 Business Unit (H2BU) will be the Group's new arm for developing green hydrogen projects, while the dedicated storage unit, built-in EDPR NA, will aim to achieve a storage capacity of 1 GW by 2026.

Hygear to supply the supply hydrogen fuelling station for the first Amsterdam installation

This hydrogen fuelling station is one of the first in Amsterdam and the sixth station in the country. The hydrogen will be supplied by HyGear's production site located in Arnhem to on-site storage at the fuelling station. Rijngas will be managing the process of transportation. The new station is located at Australiehavenweg 116, Amsterdam, and will be operated by OrangeGas.

Hyzon to expand its facility in Rochester

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OMV & Kommunalkredit venture can supply hydrogen for mobility

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Ramaphosa announces Platinum Valley and supports hydrogen technology

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Shoreham Port to produce 2.5k tonnes of hydrogen for local needs

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