

StoreH is a energy storage developer company that offers a "hydrogen-on-demand" (HOD) solution for storing energy and producing hydrogen when needed. Their HOD unit uses electricity to extract metallic zinc powder from an electrolyte.

A Toyota worker loads hydrogen tanks on a production line. For energy majors, hydrogen, which can be produced from fossil fuels, could offer a way of securing a function for their natural gas reserves © Reuters Scientists tout potential "clean" replacement for fossil fuels as companies develop new projects A pasta factory in rural south ...

It is an innovative startup that offers a system of energy storage and on-demand production of hydrogen. HOD, Hydrogen On Demand, solves the problem of intermittency and non-programmability of renewable sources by making seasonal energy storage possible.

What if we could store energy surplus in summer and use it in winter? Respect for the environment is the cornerstone of a successful living. STOREH believe in transparency and integrity. The basis of our business is that simple.

STOREH Energy Storage Technologies Srl offers an innovative system for energy storage and on-demand production of hydrogen. HOD, Hydrogen On Demand, solves the problem of intermittence and non-programmability of renewable sources by making possible the seasonal storage of energy.

At STOREH, we envision a world powered by renewables. Lighting homes, powering businesses and recharging electric cars simply using wind, sun and water 24 hours a day, 7 days a week, 365 days a year.



Storeh energy storage technologies srl Botswana

Web: https://phethulwazi.co.za

