### Bermuda h2go power



#### Who is H2Go power?

H2GO Power is a pioneering clean tech company, enabling clean, reliable and scalable energy storage for a wide range of commercial, industrial and residential applications, including applications where grid-based energy is either hard to achieve, unreliable, or uses considerable quantities of fossil fuel.

#### Can H2Go power store hydrogen?

H2Go Power is seeking a patent to store the explosive gas cheaply and safely. Until now, storing hydrogen required ultra-strong and large tanks which could withstand pressures of up to 10,000 pound-force per square inch (psi). That is hundreds of times greater than what you would find in a car tyre.

#### What is H2Go power doing at cop28?

As H2GO Power is present at #COP28, what is better than the announcement of contract awards by Equinor and SSE plc to advance the work on one of the largest green hydrogen projects in the world, Dogger Bank D. Dogger Bank D, a joint venture between Equinor and SSE. It is being advanced with both power and green hydrogen as potential end products.

#### What is H2Go power's hyai platform?

H2GO Power will be using its AI platform, HyAI to provide optimisation of the interdependent variables required for a potential green hydrogen production facility, such as offshore windfarm sizing, electrolysis capacity, transport and storage capacity, water availability and offtake optionality.

#### Why should you invest in H2 Energy Storage?

Flexible shape and design Our valuable IP portfolio of innovative H2 energy storage technologies gives us the freedom to operate across multiple applications in the power and energy market. Innovation on the material front; highly porous nano-particle based smart material that combines production, storage and controlled release of hydrogen

#### Could a green hydrogen facility be the UK's largest green hydrogen project?

The green hydrogen facility, could become one of the UK's largest green hydrogen projects and, subject to supportive Government policy and supply chain alignment, could contribute to the UK Government's electrolytic hydrogen ambitions for 5 GW by 2030.

H2GO Power is headed toward a world first as a part of a collaboration with Baxi, and will be receiving UK

# SOLAR PRO.

## Bermuda h2go power

government funding to lead an industrial scale demonstration of its artificial intelligence and hydrogen storage

H2Go	Power????????????????????????????????????	??,??????????
????????????????	?????,?????????	

Web: https://www.taolaba.co.za

