



September 2021



Jutland, Denmark

## Partners & benefits

Project partners HyCC, Corre.Energy, Eurowind Energy, Gas Storage Denmark Application Energy storage, renewable electricity generation, and mobility.

> The Green Hydrogen Hub Denmark is to be the world's first project to combine large-scale green hydrogen production with two largescale energy storage solutions, underground hydrogen storage and

compressed air energy storage.

Est. CO<sub>2</sub> savings 600,000 tons per year

## **Specs**

350 megawatt (up to 40,000 tons of green hydrogen per year) Plant capacity

## **Planning**

Planned FID\* 2023 Planned start of 2025 operations

\*FID = Final Investment Decision