From CANARY MEDIA...

The biggest green hydrogen hub in the US could be coming soon to Mississippi.

Hy Stor Energy wants to use renewables to produce hydrogen in the oil and gas industry's heartland.

LINK: https://www.canarymedia.com/articles/hydrogen/the-biggest-green-hydrogen-hub-in-the-us-could-be-coming-soon-to-mississippi

19 October 2021

From CT.org: Hydrogen is an important part of America's comprehensive energy program.



(Fabian Sommer/Picture Alliance via Getty Images)



Jeff St. John

The United States could see its biggest green hydrogen hub by far up and running in Mississippi by 2025 — if a team of former natural-gas storage developers and a major Canadian energy infrastructure developer can pull off their plans.

On Tuesday, Hy Stor Energy announced that it intends to build a green hydrogen production and storage complex that could match the large size of such projects being constructed in Europe. By 2025, the first phase of the project could be making 110,000 metric tons of green hydrogen per year and storing more than 70,000 metric tons of it in underground salt caverns.

Read the rest of the story at: https://www.canarymedia.com/articles/hydrogen/the-biggest-green-hydrogen-hub-in-the-us-could-be-coming-soon-to-mississippi