

On April 9, 2025, the Port Authority of Alicante threw down the gauntlet for a 1 MW green hydrogen facility, kicking off a Preliminary Market Consultation (PMC) that runs through September 30, 2025.

Catalina is an upcoming green hydrogen project in Spain, that aims to develop a first-of-a-kind 500 MW electrolyzer capacity connected to a green ammonia plant through a dedicated hydrogen pipeline of ...

A German-Spanish solar and renewable hydrogen developer has unveiled plans to build a massive 800MW green hydrogen-to-methanol plant in southern Spain producing one million tonnes ...

Spain's second-largest oil company will start work on part of the Andalusian Green Hydrogen Valley scheme, which will install enough electrolyzers to turn 2GW of wind and solar ...

Inaugurated in 2022, the station was designed to supply renewable hydrogen to TMB's bus fleet, with an initial capacity of 160 kg of hydrogen per day--enough to fuel an initial batch of eight hydrogen buses.

Part of the Andalusia Green Hydrogen Valley - Spain's most ambitious renewable hydrogen project and one of the largest in Europe - the port of Huelva plays a pivotal role in Spain's ...

A trio of autonomous communities is racing ahead with new storage rules to lure in investors: Renewable Hydrogen Production banks on electrolysis, using wind and solar power to split ...

The project, developed through Castell&#243;n Green Hydrogen S.L., represents a EUR70 million investment and is expected to create up to 500 jobs during construction, involving 25 Spanish ...

The plant hosted by PLOCAN, with a capacity to produce up to 15,000 kilograms of renewable hydrogen annually, will serve as a real-world laboratory to test hydrogen use in marine ...

Port of Barcelona to Build First Green Hydrogen Hub for Trucks and Terminals. New facility to produce and supply hydrogen on-site using 100% renewable-powered electrolyzers. 40 ...

Web: <https://scmindustries.co.za>