Empty Template

C C X



H2 Energy Market News

Stay informed of the latest news from our sector

Headlines

H2 Production

- Plans laid for €1.2bn waste-to-hydrogen plant in Oman
- H2-Industries plans USD-1.4bn waste-to-hydrogen facility in Oman
- EDF targets 3GW electrolytic hydrogen EQ Mag Pro
- Wood to engineer Total Eren's large-scale green hydrogen project in Chile
- Hydrogen Park Gladstone Approval Update
- o Netherlands: 500 Million Euros for Green Hydrogen and Chemistry via GroenkrachtNL

H2 Road Vehicles

- BMW Says It's Still into Hydrogen, Not All-In on EVs Yet World-Energy
- Plug strikes green hydrogen supply deal with Walmart
- Does prototype Mercedes EV kill one of the main arguments in favour of hydrogen cars? | Recharge
- H2X in agreement with Trelleborg Municipality to supply hydrogen buses and waste truck

H2 Air Vehicles

- Premier vol d'un avion à hydrogène entre deux aéroports commerciaux
- Le premier hélicoptère à hydrogène bientôt prêt au décollage
- H2FLY Sets Hydrogen Fuel Cell-Electric Flight World Record
- How Airlines Can Turn to Hydrogen

H2 Sea Vehicles

- O Hydrolux, to Install a Hydrogen Fuel Cell System on an Unmanned Hydrogen Fuel Cell Propulsion Ship
- Hydrogen Powered Foiling Chase Boat for Emirates Team New Zealand

H2 Production Only major projects



20/04/2022

Plans laid for €1.2bn waste-to-hydrogen plant in Oman

With the Middle East fast becoming a hotbed for new renewables projects, a new huge new 518,000km2 (200,000m2) waste-to-hydrogen facility and solar farm has been announced in Oman...

industryeurope.com

20/04/2022

H2-Industries plans USD-1.4bn waste-to-hydrogen facility in Oman

H2-Industries plans USD-1.4bn waste-to-hydrogen facility in Oman April 20 (Renewables Now) - New York City-based firm H2-Industries Inc announced today the signing of a pact with the Public Establishment For Industrial Estates - Madayn to develop a USD-1.4-billion (EUR 1.29bn) solar-powered waste-to-hydrogen project in Oman.H2-Industries has developed a technology to turn organic waste and existing landfill waste into green hydrogen and pure carbon dioxide (CO2) without the use of external electricity or burning... renewablesnow.com

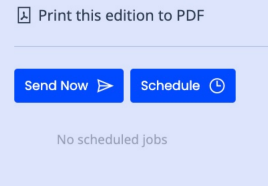
EDF targets 3GW electrolytic hydrogen - EQ Mag Pro





20/04/2022

French energy company unveils plan to become a global leader in producing the low carbon gas by 2030 EDF Group has launched a plan to develop 3GW of electrolytic hydrogen projects worldwide by 2030. These projects, which will involve between €2-3bn of investment, will be developed and co-financed through industrial partnerships and by



Show sent jobs