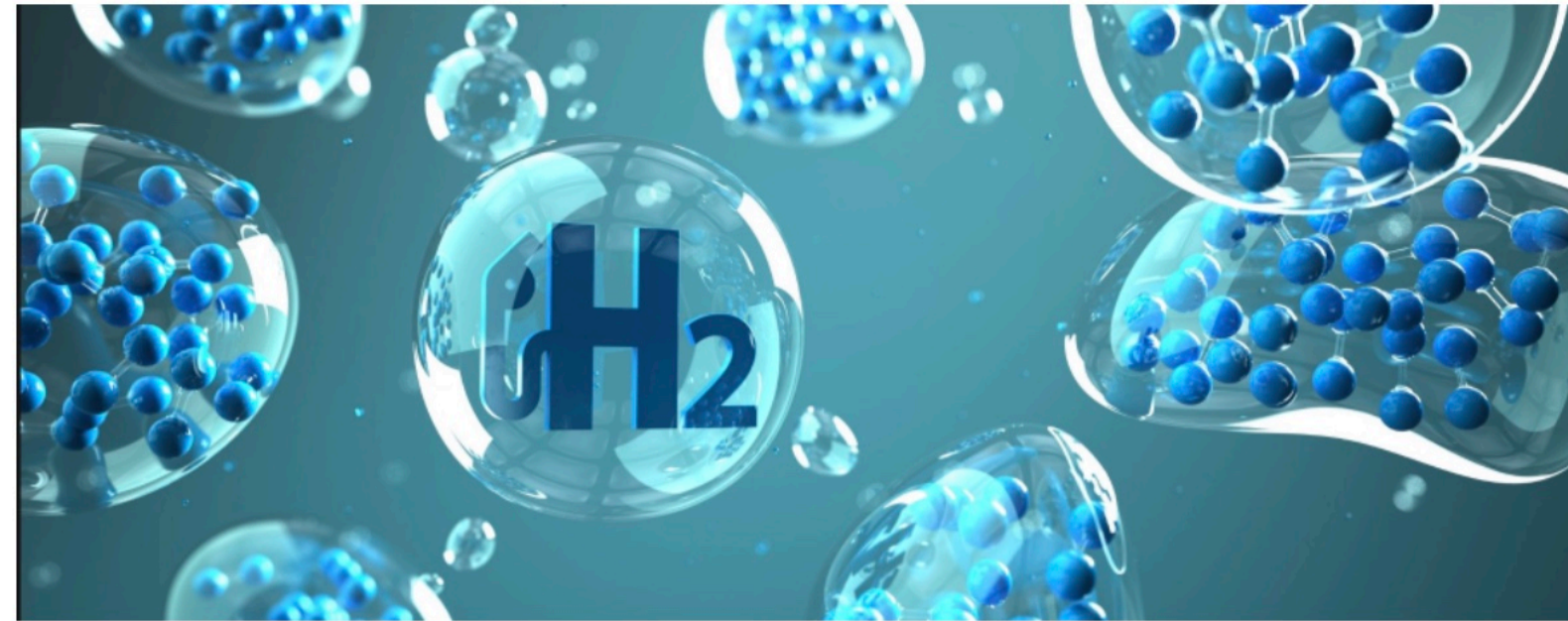


Editions +

Empty Template



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
- 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

- 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...

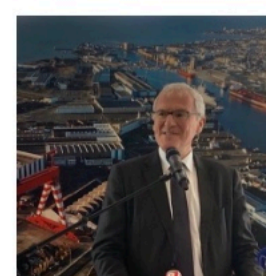
industryeurope.com

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



20/04/2022

EDF targets 3GW electrolytic hydrogen – EQ Mag Pro

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 drawing on []

Print this edition to PDF

Send Now

Schedule

No scheduled jobs

 Show sent jobs