

## The Dutch announce 500MW wind-tohydrogen project ahead of World Hydrogen Congress in Rotterdam this October

Join us at World Hydrogen Week from 9– 13 October 2023, Rotterdam, Netherlands - The Global Hydrogen Event of the year!

LONDON, UNITED KINGDOM, March 30, 2023 /EINPresswire.com/ -- The Government of the Netherlands has announced plans to use offshore wind power for large-scale offshore hydrogen production, in the North Sea. The facility will have the capacity to produce 500 megawatt (MW) of green hydrogen per year and is scheduled to become operational in 2031.

The Minister for Climate and Energy Policy, Rob Jetten said: "We are a global



World Hydrogen Week combines 4 exclusive hydrogen focused events, attracting over 3,000 senior decision-makers from the sector with one main objective...to actively accelerate the commercial deployment of hydrogen and its derivatives projects towards a net-zero world.

leader with this plan. It is also a big step on top of the goal of 4GW electrolysis in 2030 from the Climate Agreement. We have already designated the area as a preferred location so that preparations can start quickly, and we provide the sector with clarity so that they can make their investment plans... I am also very happy with the support we receive from local authorities. The province and the municipalities are fully committed to a green economy in which the production of sustainable energy is central."

Join us at World Hydrogen Week from 9 – 13 October 2023, Rotterdam, Netherlands - <u>The Global</u> <u>Hydrogen Event of the year!</u>

This October, the Netherlands' ambitious hydrogen plans will be showcased at the 4th annual World Hydrogen Congress returning to Rotterdam alongside the Word Hydrogen Intelligence Day and Global Hydrogen Projects Summit. What's more, we are mirroring the hydrogen market's growth and launching the inaugural World Hydrogen Derivatives conference to offer a week-long programme of events.

Situated in the global hydrogen capital and Europe's Hydrogen Hub, Rotterdam, World Hydrogen

٢

We are a global leader with this plan. It is also a big step on top of the goal of 4GW electrolysis in 2030 from the Climate Agreement. We have already designated the area as a preferred location.."

The Minister for Climate and Energy Policy, Rob Jetten Week is the epicentre for innovation and thought leadership within the hydrogen industry, with 5 days of premium content and unrivalled networking.

World Hydrogen Week combines 4 exclusive hydrogen focused events, attracting over 3,000 senior decisionmakers from the sector with one main objective...

...to actively accelerate the commercial deployment of hydrogen and its derivatives projects towards a net-zero world.

Download the event brochure to find out more on how

## YOU can:

• Join a global community of hydrogen trailblazers who are driving forward the transition to clean energy.

• Be in the room as we accelerate hydrogen projects up to and beyond final investment decision.

• Save time and money by meeting the entire hydrogen value chain in one place. Meet new project partners, prospective buyers, existing clients and more.

• Take part in dedicated hydrogen masterclasses and workshops with implementable strategies to help you successfully develop your hydrogen plans.

• Be the first to hear about new, innovative hydrogen technologies and solutions to support your business operations.

• Be part of discussions that ONLY happen at World Hydrogen Week, so you can lead the change to clean and sustainable energy.

Get involved with World Hydrogen Week and get in touch with our team today!

## #WHW23

For more information about World Hydrogen Week: Contact: Harpreet Sohanpal – Head of Marketing Event dates: 9 – 13 October 2023 Event location: World Trade Centre, Rotterdam Organisers: World Hydrogen Leaders, part of Green Power Global Email: harpreet.sohanpal@worldhydrogenleaders.com Website: https://www.worldhydrogen-week.com/

Data source - <u>https://renews.biz/84535/netherlands-plans-500mw-wind-to-hydrogen-project/</u>

Harpreet Sohanpal World Hydrogen Leaders 020 7099 0600 email us here Visit us on social media: Twitter LinkedIn YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/625167044

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.