

[View this email in your browser](#)



Before the Christmas holidays, this is your last newsletter of the year updating you about the Green Hysland project, renewable energy transitions on islands and isolated territories, and the role hydrogen can play in achieving this transition.

GREEN HYSLAND will deploy a fully-functioning Hydrogen ecosystem in the island of Mallorca and support other islands and regions to follow through dedicated roadmaps and business models.

[Interested? Discover the latest updates here below!](#)

**In the news**



## Green Hysland presented at the European Hydrogen Week 2024

From November 18 to 22, Enagas Renewable participated as an exhibitor at the **European Hydrogen Week**, one of the leading hydrogen sector events in Europe.

[Read more](#)



## "The future of Energy Communities on Islands" Conference on Cres (HR)

On **October 2, 2024**, a conference titled "The Future of Energy Communities on Islands" was held in the island of Cres (HR) to discuss the crucial role of island communities in the energy transition.

[Read more](#)

## First injection of green H2 into Spanish gas grid in Mallorca

Learn how the Green Hysland project is breaking new ground with the first-ever injection of green hydrogen into Spain's gas grid, showcasing innovative technologies for a more sustainable energy future in Mallorca.

[Read more](#)

## H2 HYSLANDHub

The H2 Island Hub has 2 new members: Crete Energy Valley and AMETHySt projects. The hub is an online space dedicated to EU initiatives working on H2 deployment in Islands and isolated territories.



### **Creating self-sufficient Energy Valleys across Europe**

While CRETE VALLEY works to establish a model of energy self-sufficiency for island regions in the island of Crete, the REFORMERS project wants to establish a self-sufficient, renewable energy valley in the industrial areas surrounding Alkmaar region, combining industrial peri-urban areas with urban residential developments.

[Read more](#)



## Mapping tool – Hydrogen Ecosystems in the Alps

SkHyline is an innovative knowledge sharing platform developed within the Interreg Alpine Space project AMETHyST.

[Read more](#)

Interested in joining our H2HYSLANDHub and European coalition for H2 deployment in European Islands? Write to us at [info@greenhysland.eu](mailto:info@greenhysland.eu)

## Latest publication



## Addressing Barriers to Renewable Energy Integration

A recent study conducted by the Clean energy for EU islands secretariat has shed light on challenges facing the electricity systems of EU islands in their transition to renewable energy.

[Learn more](#)

## Events not to be missed



## CE4EU Islands Workshops in Brussels

The Clean energy for EU islands secretariat is organizing a series of 20 workshops over the course of three years to promote capacity building on relevant topics. 3 Workshops will be held from **28-30 January 2025**.

[Register now](#)



**CONNECTING  
HYDROGEN EUROPE**  
18-19 June 2025 | IFEMA MADRID

## Connecting Hydrogen Europe 2025

CHE2025 will be held **in Madrid from June 18-19, 2025**, marking the largest edition in the event's history. The event provides a unique opportunity for partnerships and innovation, featuring 200+ speakers and 100+ exhibitors.

[Register now](#)

THE **ZERO EMISSION BUS** CONFERENCE  
IS BACK FOR A **6<sup>TH</sup>** EDITION



## Zero Emission Bus Conference @Busworld in Brussels

Join the Zero Emission Bus Conference (ZEB) **7-9 October 2025** at Busworld Europe in Brussels. Explore strategies to decarbonise transport with policymakers, operators, and manufacturers. Gain exclusive

insights, access technical sessions, and enjoy free entry to the Busworld exhibition. Organized by ERM and Busworld Foundation.

[Register now](#)

Follow #GREENHYSLAND on social media



You are receiving this email because you registered to the GREEN HYSLAND newsletter on the project website.

[Unsubscribe](#)



This project has received funding from the Fuel Cells and Hydrogen 2 Joint Undertaking under Grant Agreement No 101007201. This Joint Undertaking receives support from the European Union's Horizon 2020 Research and Innovation programme, Hydrogen Europe and Hydrogen Europe Research.

