

THE HyEfRe NEWSLETTER

HYDROGEN INTEGRATION FOR EFFICIENT RENEWABLE ENERGY SYSTEMS



ABOUT THE PROJECT:

Sector-coupling is a promising approach to replace fossil fuels with renewables. However, this idea of “electrifying” the entire economy requires the rollout of new technologies and rules. **The HyEfRe project helps with this by establishing green hydrogen ecosystems in eight regions.** The partners foster an investment-friendly environment for renewable energy and green hydrogen technologies. They evaluate hydrogen potentials with a new model and develop and test a new tool to calculate ideal parameters for technical plants. Their action plan for policy actors will reduce regulatory barriers impeding a timely expansion of renewables and green hydrogen.

Interreg
CENTRAL EUROPE



Co-funded by
the European Union

HyEfRe

START DATE: JUNE 2024

END DATE: NOVEMBER 2026

Exciting times ahead - join us at HyEfRe's upcoming Events!

The HyEfRe project is gearing up for an inspiring lineup of final events and hands-on workshops across Central Europe.

Interreg
CENTRAL EUROPE



Co-funded by
the European Union

HyEfRe

This spring and summer, the HyEfRe project will host a series of final events, workshops, and networking meetings across Europe – bringing together energy transition experts, innovators, and local stakeholders. These events will be great opportunities to exchange insights, showcase project achievements, and explore future hydrogen energy collaborations.

Keep an eye on our website and social media channels for event announcements and don't miss your chance to be part of the HyEfRe community.

Preliminary calendar:

- **1st hydrogen dialogue** | March 24th 2026
- **Local events in 4 pilot regions** | Spring 2026
- **International joint event for pilot areas** | Early summer 2026
- **Project final event + 2nd hydrogen dialogue** | Autumn 2026

FIRST HYDROGEN DIALOGUE

📅 March 24th 2026

🕒 14:00 - 16:00 (CET)

📍 Online

HyEfRe is a European project that helps regions and stakeholders plan the shift toward a cleaner energy system by identifying where hydrogen can add the most value and how it can be integrated into existing infrastructure and markets. HyEfRe focuses on creating investment-friendly environment for green hydrogen technologies through developing hydrogen planning tools and establishing hydrogen ecosystems.

Building on these goals, we invite you to the 1st hydrogen dialogue, where we will present the concept of emerging hydrogen ecosystems, as well as hydrogen planning tools developed within the HyEfRe project to support municipalities, energy planners, and investors in evaluating hydrogen potential and designing hydrogen hubs.

Event programme:

Sebastian Arjona, TZE | About HyEfRe

Cecilia Chinellato, WeEurope | Hydrogen ecosystems

Matija Vajdic, EIHP | Hydrogen potential model

Filip Rukavina, UNIZGFER | Decision support tool for H2

[Register now](#)



JOIN US!

Discover more about our initiatives and updates on HyEfRe webpage and social networks

Like and Follow us on:



www.facebook.com/HyEfReCE



www.linkedin.com/company/hyefre/



x.com/HyEfReCE



www.interreg-central.eu/projects/hyefre/



Interreg
CENTRAL EUROPE



Co-funded by
the European Union

HyEfRe