

Dear Sir or Madam,

What is the current state of the hydrogen industry in Alpine region? What steps are necessary for the technology to take off, just like other future-proof solutions? This newsletter offers an insight into these questions through input from the AMETHyST project midterm conference, where many of the most important stakeholders in the hydrogen sector in the Alpine region came together in Trento.

This Newsletter contains:

- Key points Midterm-Conference: Hydrogen for the Future of the Alps Launch Hydrogen Knowledge-Platform SkHyline

For more information visit our website





















## **Midterm-Conference:** Hydrogen for the future of the Alps

On October 16th, 2024, the AMETHyST consortium organized the Midterm-Conference in Trento for companies, public authorities and experts, on policies and best practices in the roll-out of hydrogen applications. Almost 150 stakeholders came together in Trento and took part in a very interesting program on the role of hydrogen in the Alpine region. At the beginning, the contents and results of the AMETHyST project (Mapping of Projects and Policies) were presented. This was followed by several exciting panels with different focus areas. The key notes from these discussions are

In case you missed the conference in Trento, the individual parts of the conference were

listed below.

Interreg Co-funded by



Videos Midterm-Conference

published on the project Youtube-Chanel:

**Key Notes Panel Discussions** 

## Panel 1: Hydrogen Value Chain - Focus on Skills



must align with industry needs University-Industry Collaboration: New programs and practical experience are essential.

expertise is needed; education

• Hydrogen Skills: Diverse

Interreg Co-funded by Alpine Space

Panel 2: Hydrogen Value Chain - Focus on Safety



Interreg Co-funded by the European Union AMETHYST

assessments, alarms, and ISO compliance

• Fire Safety: Emphasis on risk

• Materials: Focus on hydrogen's

impact on metals and polymers

Public-Private Collaboration:

## HYDROGEN FOR Align targets and support adoption with joint investments



demand but face cost challenges • Early Adopters: Reduce risks and support with favorable regulations

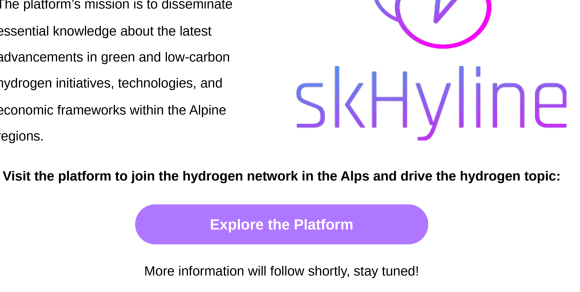
• Pilot Projects: Early projects build

launched SkHyline is an innovative knowledge-

Hydrogen Knowledge-Platform Skhyline

The platform's mission is to disseminate essential knowledge about the latest advancements in green and low-carbon hydrogen initiatives, technologies, and economic frameworks within the Alpine regions.

sharing platform developed as part of the Interreg Alpine Space project AMETHyST.



Thanks to 395 followers on  $\underline{\text{LinkedIn}}$ ,  $\underline{\text{X}}$  (@2022\_AMETHyST) and  $\underline{\text{Youtube}}$ . To stay up to date on the progress of the project and meetings, subscribe, follow the AMETHyST-Channels.









the European Union

Co-funded by

**AMETHYST** 

**Alpine Space** 

This project is co-financed by the European Regional Development Fund through the

Want to change how you receive these emails? You can Unsubscribe or Update your preferences