

Dear Sir or Madam,

After three years of collaboration across the Alpine region, the AMETHyST project has reached its conclusion. But what has been achieved? How can the results support regions and stakeholders on their path toward a green hydrogen future?

This final newsletter offers a look behind the scenes of the closing event in Grenoble, showcases the main project outcomes, and provides access to recordings and further insights from three years of joint work.

For more information visit our website





















Finale Conference Grenoble

Wrapping Up Three Years of Alpine Hydrogen Collaboration

On October 7–8, 2025, project partners, stakeholders, and hydrogen enthusiasts gathered in **Grenoble, France**, for the **AMETHyST Closing Event**—a symbolic finale marking three years of collaboration across the Alpine Space.

The event began with an internal partner meeting at Tenerrdis, where the consortium discussed the project's completion, key outcomes, and future perspectives for green hydrogen in the Alps. In the afternoon, participants visited INOCEL, a Grenoble-based company developing innovative fuel-cell solutions.





AMETHyST partners presented the project's most significant results to the broader hydrogen network and local visitors. Local authorities and regional stakeholders also shared their perspectives, underlining the importance of collaboration for advancing hydrogen ecosystems in the Alps. During the evening reception, participants had the opportunity to strengthen existing networks and build new connections in a convivial atmosphere high above the city.

Watch the presentations!

Could't join the closing event? All presentations were recorded, take a look!

Over the past three years, AMETHyST has turned the vision of local green hydrogen

Project Key Results and Outcomes

ecosystems in the Alps into tangible, transferable results. The project partners jointly developed practical tools and policy insights that will continue to support regions on their way to a decarbonized, hydrogen-powered future. **Development Guideline for Local Alpine Green Hydrogen Ecosystems**

A <u>practical roadmap</u> for designing and assessing green hydrogen



insights to help authorities and developers align H2 production with local energy and environmental goals. Financial Evaluation Toolkit for Green H₂ Ecosystems (H₂FAsT)

applications in Alpine contexts. It merges strategic planning with pilot

An **interactive tool** to evaluate and compare hydrogen projects. H₂FAsT helps policymakers, investors, and researchers **assess**



financial and technical feasibility, fostering confidence in sustainable Alpine hydrogen investments. **Policy Recommendations to implement Green Hydrogen Ecosystems**

governance cooperation, knowledge sharing, and citizen

Action-oriented recommendations for decision-makers promoting

engagement—empowering Alpine regions to lead Europe's green

In addition to these key results, AMETHyST has produced a broad range of reports and tools reflecting three years of collaboratio. Several outcomes are also available in multiple

hydrogen transition.

languages, ensuring accessibility for stakeholders throughout the region.

The project may have reached its end, but the journey toward a sustainable, hydrogen-

powered Alpine region is just beginning. Stay curious, stay involved, and keep the

Explore more Outcomes on the Website!

momentum alive. Thanks to 510 followers on LinkedIn, and Youtube. To stay up to date on the progress of the project and meetings, subscribe, follow the AMETHyST-Channels.







AMETHYST

This project is co-financed by the European Regional Development Fund through the Interreg Alpine Space programme

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