



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.



The day concluded with a **public evening event at the Bastille of Grenoble**, where 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.

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

[Watch the presentations!](#)

## Project Key Results and Outcomes

Over the past three years, AMETHyST has turned the vision of local green hydrogen 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 **practical roadmap** for designing and assessing green hydrogen applications in Alpine contexts. It merges strategic planning with pilot insights to help authorities and developers align H<sub>2</sub> production with local energy and environmental goals.

### Financial Evaluation Toolkit for Green H<sub>2</sub> Ecosystems (H<sub>2</sub>FAST)



An **interactive tool** to evaluate and compare hydrogen projects. H<sub>2</sub>FAST helps policymakers, investors, and researchers **assess financial and technical feasibility**, fostering confidence in sustainable Alpine hydrogen investments.

### Policy Recommendations to implement Green Hydrogen Ecosystems



**Action-oriented recommendations** for decision-makers promoting governance cooperation, knowledge sharing, and citizen engagement—empowering Alpine regions to lead Europe's green hydrogen transition.

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 languages**, ensuring accessibility for stakeholders throughout the region.

[Explore more Outcomes on the Website!](#)

**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 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.



Youtube



LinkedIn



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 [Unsubscribe](#) or [Update your preferences](#)