



Practice pushes, does politics follow?

Dear Sir or Madam,

The Alps face a pressing need for clean, reliable energy. Climate change impacts are severe here, and solar/wind power can't always meet demand. Storing excess renewable energy as hydrogen offers a solution, potentially decarbonizing hard-to-electrify sectors. AMETHyST fosters collaboration to develop these strategies.

This Newsletter contains:

- **Hydrogen landscape in Slovenia (political framework & pilots)**
- **Publication: Current status of hydrogen application in the Alpine Region**
- **Event: Midterm-Conference Trentino (Safe the Date: 16th October 2024)**

For more information visit our website



Slovenia: Hydrogen value chains - policy framework & pilot experience

On April 9, 2024, the **AMETHyST consortium** organized the **third exchange program** for companies, public authorities and experts, on policies and best practices in the roll-out of hydrogen applications. The interregional exchange program took place in Ljubljana (Previously in Moutiers and Innsbruck)



Under the title “**Establishment of hydrogen value chains in Slovenia: policy framework & pilot experience**”, the event opened with a round table during which the experts discussed the role of public policies in the development of local hydrogen ecosystems, the encountered challenges and chances, and provided an outlook into the future.

During the **second part of the event**, best practices and pilot implementations from Slovenia were presented to the audience.

More detailed information about the event on the project [website](#)

In case you missed the meeting in Ljubljana, the individual parts of the conference will be published on the project Youtube-Chanel:

AMETHyST-Project Videos

Current status of hydrogen application in the Alpine Region



Current status of hydrogen applications in the Alpine Region

Watch now!

Eleonora Cordioli (Fondazione Bruno Kessler) and Jacopo de Maigret (Fondazione Bruno Kessler) give an insight into the first results of the Alpine Space Project AMETHyST. The first report shows the current status of hydrogen in the Alpine region. The second report illustrates the spatial distribution of applications using a map-based representation.

What's next?

Knowledge Platform

- Development of a platform for **sharing knowledge** on the development of H2 solutions in local Alpine hydrogen ecosystems
- **Main objective:** sharing knowledge and raising awareness in a direct way by sharing information, guidelines and policies
- **Content:** Homepage + Interactive map + Financial assessment tool
- **Where we are:** Platform wireframes and first graphical layout
- **Where we are going:** Finalization of graphical layout and contents creation
- **Timeline:** Mar. 2024 first draft of Platform; Oct. 2024 Launch of the online Platform

Dates and Events

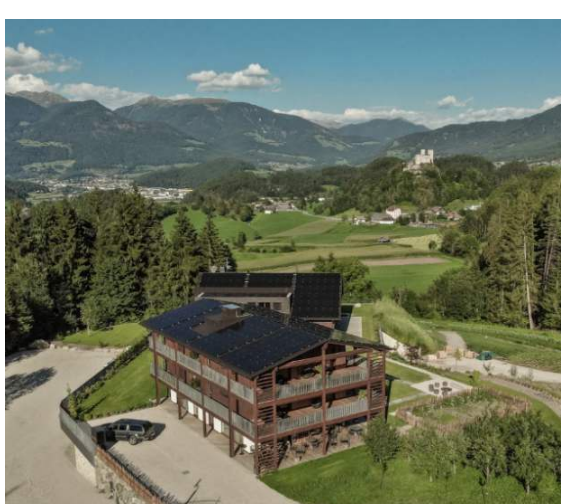
Exchange Programm South Tyrol

- **Proposed date:** 13th June 2024
- **Designated place:** Bolzano (Bus transfer)
- Site visits at two hydrogen applications + networking lunch

GKN Hydrogen - Hydrogen production



Arieshof - Hydrogen Application



AMETHyST Mid-term Conference in Trentino

- **Proposed date:** 16th October 2024
- **Designated place:** Trento, Fondazione Bruno Kessler
- **Title:** Hydrogen for the future of the Alps: initiatives contributing to the development of hydrogen ecosystems
- **Objective:** Gather project partners, stakeholders and selected experts to support a cross-national exchange and discuss the future of hydrogen in the Alps
- More information will be shared soon on registration and final agenda

Thanks to 243 followers on [LinkedIn](#), [X \(@2022_AMETHyST\)](#) and [Youtube](#). To stay up to date on the progress of the project and meetings, subscribe, follow the AMETHyST-Channels.



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

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