

AMETHyST

SkHyline - innovative knowledge sharing platform

Website link: <u>https://skhyline.eu/</u>



Hydrogen Ecosystems in the Skyline of the Alps

A place to map and discover projects on hydrogen. A platform to help stakeholders develop their own projects with strategic guidelines and tools.

ABOUT THE PROJECT

SkHyline is an **innovative knowledge sharing platform** developed within the Interreg Alpine Space project AMETHyST.

The platform's mission is to **share valuable knowledge** about the **latest green and low-carbon hydrogen initiatives, technologies, and economic models** in the Alpine regions. By doing so, we aim to empower local decision-makers, enhance the technical expertise of public authorities, and inform citizens about the potential of hydrogen as a sustainable energy vector.

SkHyline serves as a comprehensive hub on hydrogen ecosystems across the Alps and here is what you will find on the platform:

- **A Map of Projects**: Detailed information on ongoing and completed hydrogen projects and initiatives across the Alps.
- **Territories and their Policies**: Insights into the regulations and policies shaping hydrogen economies development in the Alps and interviews with relevant stakeholders.
- **A Techno-Economic Evalution Tool**: Coming soon in 2025: A tool to develop your own hydrogen project with the support of a financial feasibility plan.
- **Policy Guidelines**: Coming soon in 2025: A robust set of policy guidelines for shaping the hydrogen landscape in Alpine regions.

WHY SKHYLINE?

To Empower Decision-Makers

Local leaders and policymakers can access a repository of policies, documents, and case studies to make informed decisions about hydrogen investments and policies.

To Enhance Technical Knowledge

Public authorities and technical staff can enhance their understanding of hydrogen technologies and their economic feasibility as well as discover and explore local and European projects.

To Engage Citizens

Members of the community can learn about the benefits of hydrogen and how it contributes to a sustainable future.

