

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.

