



H2MA

Alpine Space

H2MA works to accelerate the transnational roll-out of green hydrogen mobility infrastructure in the Alpine region, to curb CO2 emissions and foster the transition to low-carbon transport. Through the joint development of cooperation mechanisms, strategies, tools, and resources, the project will increase the capacities of territorial public authorities and relevant stakeholders to collaboratively plan and pilot test zero-emission hydrogen routes across the Alps.



As a result, H2MA will improve the governance of green hydrogen mobility, boost the uptake of green hydrogen for heavy transport, unlock green financing, and strengthen the cooperation framework between public authorities and companies involved in green hydrogen mobility.



WHAT WE HAVE BEEN UP TO...

Welcome to the 1st official newsletter of the H2MA project!

Lately, the project consortium's focus was on:

- Mapping green H2 mobility infrastructure gaps in Alpine region
- Identifying H2 mobility planning models and parameters
- Organization of study visit in Augsburg, Germany

For more information visit the <u>project website</u> and social media accounts (<u>Facebook</u>, <u>LinkedIn</u>).

Subscribe to H2MA newsletter here. KICK OFF MEETING – CELJE, SLOVENIA

On the 22nd February 2023, H2MA representatives of partners organizations met in person for the first time since the project start. One day Kick-off meeting was hosted by project partner Energy agency of Savinjska, Koroška and Šaleška region in Celje, Slovenia.

You can read all about the meeting <u>here</u>.

STUDY VISIT: AUGSBURG, GERMANY

On 17th and 18th April H2MA project partners participated at study visit on long-distance transportation in Augsburg, Germany. Study visit was organized by project partner ITALCAM and their observer, Hydrogen Center Bavaria H2.B, to learn about the specifications and planning requirements for the creation of commercial and urban H2 green mobility routes for long-distance transport. They have organized a visit of company Quantron AG, Green Hydrogen Technology GmbH and University of Augsburg.

Read all about the educational and instructive study visit on our <u>project</u> <u>website</u>.

TERRITORIAL PERSPECTIVES AND DEVELOPMENT POTENTIALS: SLOVENIA

In the section on territorial perspectives and development potentials, you will be able to find new information on perspectives, potentials, and national legislations related to green hydrogen mobility per specific country in the Alpine region. In this issue of H2MA project newsletter you will be able to read all about the current situation in Slovenia.

Visit the <u>H2MA project website</u> to read about it.





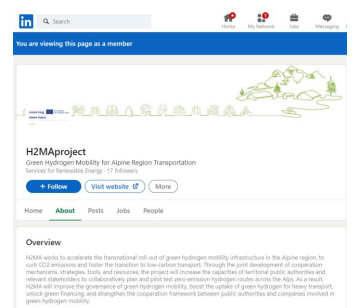




H2MA project on social media:







Follow us to stay updated at all times!



If you have received this newsletter, you have been included on project postal mailing list. We are committed to respect and protect privacy of personal data collected. Your personal data are used mainly for the purpose of receiving the newsletter. If you prefer not to receive more of this newsletter and your data not to be used for dissemination purposes, please write us at: info@kssena.velenje.eu