H2MA

Alpine Space

GREEN HYDROGEN MOBILITY FOR THE ALPINE REGION

WHY HYDROGEN?



GREEN HYDROGEN (H2) IS CRUCIAL FOR REDUCING CARBON EMISSIONS IN THE TRANSPORT SECTOR, ESPECIALLY FOR HEAVY VEHICLES. H2MA PROMOTES HYDROGEN-POWERED MOBILITY TO CONTRIBUTE TO A CARBON-NEUTRAL ALPINE REGION AND A CLEANER ENVIRONMENT.



2000 HYDROGEN VEHICLES BY 2030

Building infrastructure for hydrogen-powered heavy transport, cutting CO_2 emissions by 240,000 tons annually.



ZERO-EMISSION HYDROGEN ROUTES

Developing transport routes powered by hydrogen for urban and rural areas.



STAKEHOLDER ENGAGEMENT

Fostering public-private partnerships for funding and collaboration. Engaging 80+ stakeholders and 20+ authorities to enhance hydrogen mobility.

H2MA

THE H2MA PROJECT UNITES 11 PARTNERS FROM SLOVENIA, ITALY, GERMANY, FRANCE, AND AUSTRIA TO ADVANCE GREEN HYDROGEN MOBILITY. THIS INITIATIVE FOCUSES ON DEVELOPING ZERO-EMISSION INFRASTRUCTURE FOR THE TRANSPORTATION OF GOODS AND PEOPLE ACROSS THE ALPINE REGION.





66

Duration: November 2022 – October 2025 EU Funding: €1.7 million **Alpine Space**

ACCELERATING THE FUTURE OF SUSTAINABLE TRANSPORT



CLEANER AND OUIETER CITIES

H2MA

Hydrogen-powered vehicles will reduce air and noise pollution, creating a healthier environment.

A CARBON-NEUTRAL FUTURE

The project will cut tons of CO₂ emissions annually, steering the region towards a sustainable, low-carbon future.





JOB CREATION AND INNOVATION

H2MA will stimulate business opportunities and green jobs in the hydrogen and mobility sectors. Working Together for a Greener Future.

JOIN US IN LEADING THE ALPINE REGION TOWARDS A CARBON-NEUTRAL FUTURE

Contacts: Matevž Šilc matevz.silc@kssena.velenje.eu