

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 CO₂ emissions by 240,000 tons annually.



ZERO-EMISSION HYDROGEN ROUTES

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

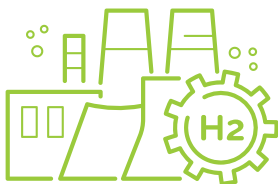


STAKEHOLDER ENGAGEMENT

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.

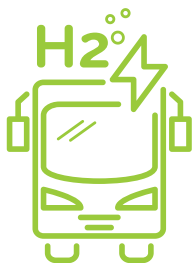


“

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



ACCELERATING THE FUTURE OF SUSTAINABLE TRANSPORT



CLEANER AND QUIETER CITIES

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

