

# hydra

hydraproject.eu



## THE PROJECT

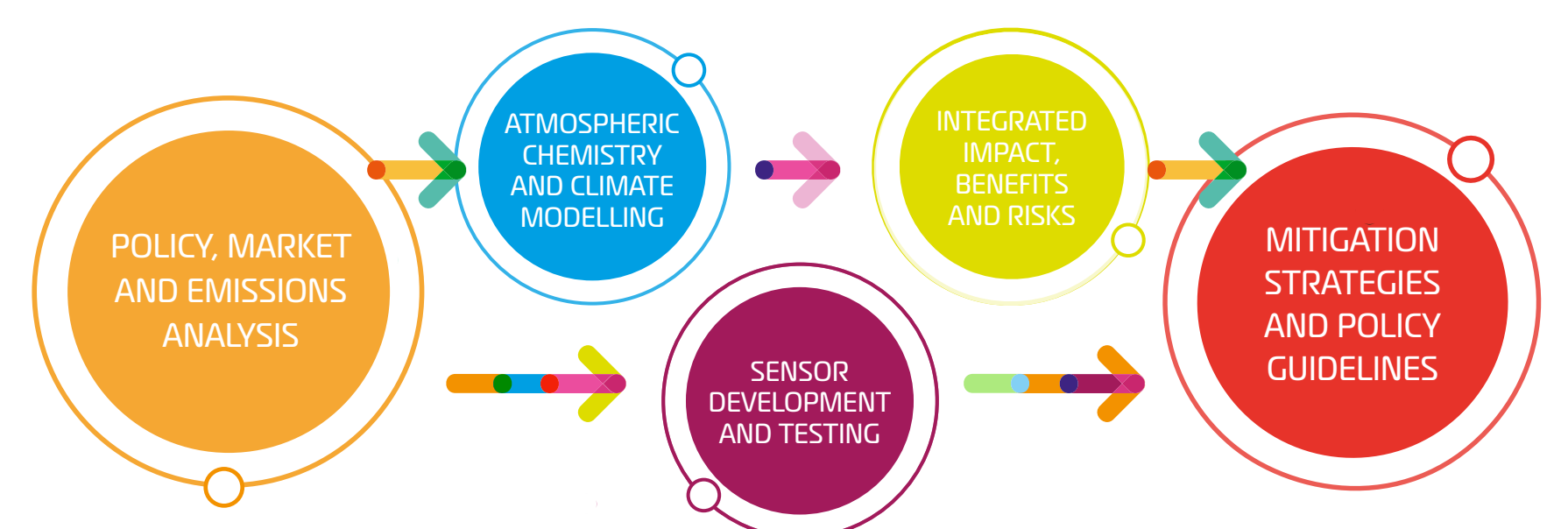
Hydrogen has gained interest in the global search for cleaner and more sustainable energy sources. The HYDRA project focuses on the implications of hydrogen's widespread adoption as a **carbon-free** energy vector.

HYDRA aims to assess **potential impacts** (e.g., on climate and the environment) linked to a **large-scale** deployment of hydrogen technologies. The main actions include market analysis, atmospheric modelling, climatic projections, development of a

leakage monitoring tool, and suggestion of mitigation actions. The overall goal is to **inform policy makers and relevant stakeholders** about the potential long-term implications of **hydrogen adoption** at large scale.

HYDRA will produce new **scientific knowledge** for the scientific community and useful results for policy makers. HYDRA will also contribute in increasing **awareness** about the need of **sustainable energy vectors**.

## METHODOLOGY



## EXPECTED RESULTS

HYDRA results can be grouped in the following five pillars:

### ENVIRONMENT, EMISSIONS AND ENERGY

HYDRA will provide **energy, socio-economic and emission scenarios**, including the possible effects on the environment (e.g. land use and water consumption).

### CLIMATE

HYDRA will assess the **climatic impacts of the hydrogen economy** by analysing how increasing hydrogen emissions could affect the atmospheric composition, water vapour, the ozone layer, and the radiative forcing, consumption).

### SAFETY

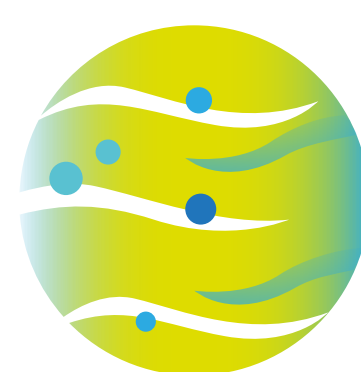
HYDRA will develop a **monitoring system** to detect and prevent hydrogen leakages to increase safety of hydrogen technologies.

### SUSTAINABILITY

HYDRA will update the LCA **methodology** to take into account potential environmental impacts of hydrogen technologies.

### POLICY

HYDRA will assess risks and benefits of a large-scale hydrogen economy, considering climatic and socio-economic factors, and provide **mitigation actions** and **guidelines for policymakers**.



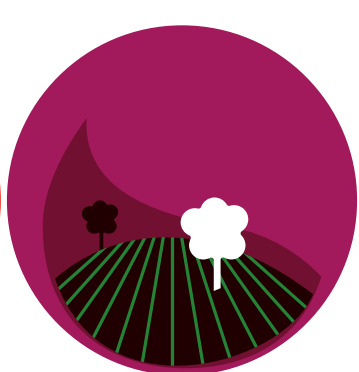
AIR



WATER



FIRE



EARTH



ENERGY

## PARTNERS

beWarrant | **tinexta**  
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## PROJECT DETAILS

PROJECT TITLE > Hydrogen Economy Benefits and Risks: tools development and policies implementation to mitigate possible climate impacts  
ACRONYM > HYDRA  
TOPIC > HORIZON-CL5-2023-D1-01-03 | Climate impacts of a hydrogen economy  
STARTING DATE > 01 November 2023  
ENDING DATE > 31 October 2027  
PROJECT NUMBER > 101137758  
TOTAL BUDGET > 4 479 807,50 Euro EU CONTRIBUTION > 3 847 500,00 Euro

## CONTACTS

ISELLA VICINI | beWarrant - Tinexta Innovation Hub  
Project Coordinator  
isella.vicini@tinextainnovationhub.com

SARA ATTANÀ | Tinexta Innovation Hub  
Dissemination Manager  
sara.attana@tinextainnovationhub.com



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