

### THE PROJECT

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

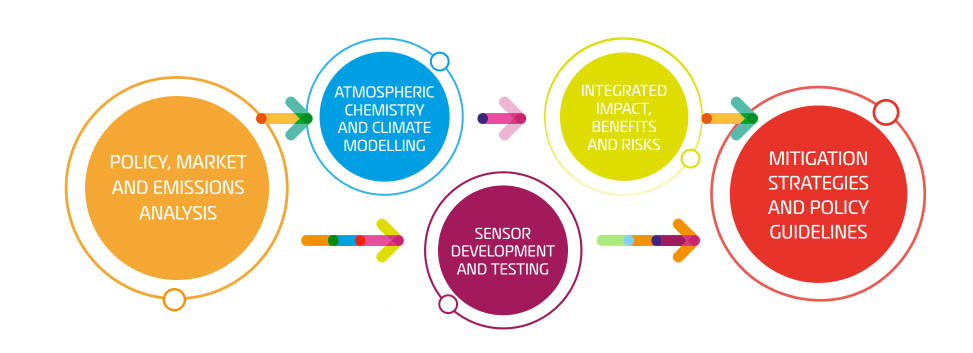
HYDRA aims to assess potential impacts (e.g., on climate and the environment) linked to a large-scale deployment of hydrogen technologies. The main actions include market analysis, atmospheric modelling, climatic projections, development of a

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, socioeconomic 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 largescale hydrogen economy, considering climatic and socio-economic factors, and provide mitigation actions and guidelines for policymakers.



# PARTNERS

beWarrant

tınexta innovation hub [TECNOLOGICO] CARTIF













## PROJECT DETAILS

PROJECT TITLE > Hydrogen Economy Benefits and Risks: tools development and policies implementation to mitigate possible climate impacts

HYDRA ACRONYM >

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