

# Politecnico di Milano: Un nodo molto attivo della rete per l'idrogeno

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Un progetto di:





# THE HYDROGEN JOINT RESEARCH PARTNERSHIP



- The Hydrogen JRP is an industrial-Politecnico initiative that enables research on major transversal MULTI-COMPANY issues and supports the evolution of a hydrogen value chain in Italy
- The Hydrogen JRP is a complementary tool to the individual framework and collaboration agreements stipulated by companies with Politecnico and/or Fondazione Politecnico di Milano
- Thanks to the Hydrogen JRP it is possible to share research of interest, increasing its value and decreasing the impact of costs among the company participating to the initiative

## Hydrogen JRP Members



#### **Founders**















**Platinum Members** 





#### **Gold Members**

























## The Erasmus Mundus Joint Master on Hydrogen Systems and Enabling Technologies (HySET)

HySET is a dual Master degree program that trains already international students to be professionals and researchers with multidisciplinary knowledge in the hydrogen sector and related systems, experiencing a multicultural environment





#### **Partners**







**Associate Partners** 

















## ...and many other research activities

- Covering most aspects of the hydrogen infrastructure:
  - production from renewables and from fossils
  - transportation and distribution as pure and as organic liquids
  - storage in liquid phase, on solid materials and inside caverns
  - utilization in electrochemical and thermomechanical processes
  - transformation into synthetic fuels
  - verification of materials, systems, etc.
- Managed in the conventional manner of:
  - public projects
  - industrial collaboration





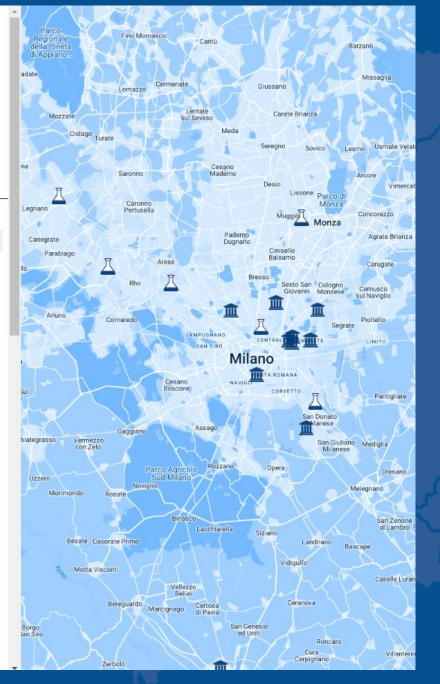
Industrial collaborations

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#### RICERCA TESTUALE Premi Invio per cercare **PRODUZIONE** O ALK □ AEM ( ) PEM 50 ☐ Altro Altri metodi di produzione Reforming combustibili fossili con CCS Steam reforming del biogas Gassificazione rifiuti e biomassa Pirolisi Produzione biologica ☐ Fotocatalisi tramite CSP STOCCAGGIO, TRASPORTO, DISTRIBUZIONE ☐ In superficie Serbatoi di stoccaggio ☐ Idruri metallici Altro Nel sottosuolo ☐ H₂ in rete ☐ Blending con gas naturale





Per maggiori informazioni consultate il nostro profilo sulla piattaforma H2ERE **Network!** 

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Liquefazione

☐ Vettori liquidi organici (LOHC)