hydrogen starts here

RÉGION **BOURGOGNE-FRANCHE-COMTÉ**

Alstom Design Stul

FC LAB

BÂTIME

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HYDROGEN TERRITORY

PLATEFORME HYDROGÈNE ÉNERGIE

Euton



regional economic agency of urgogne-franche-comté

© IDXPROD

Auxhy

REGION BOURGOGNE FRANCHE СОМТЕ



A STRATEGIC POSITION IN EUROPE

With its business parks, infrastructure and business services, Bourgogne-Franche-Comté creates ideal conditions for the successful completion of your projects.





RECIONAL SUPPORT FOR HYDROGEN

The objective of Bourgogne-Franche-Comté is to become a Positive Energy and carbon neutral region looking forward to 2050. The Hydrogen roadmap, developed in conjunction with all those involved in the hydrogen ecosystem, confirms the Bourgogne-Franche-Comté region's commitment to embracing the challenge of ecological and energy transition. The projects and territories committed to hydrogen in Bourgogne-Franche-Comté have received more than €800 million in support from the French State and the Region.



STRONG PRESENCE OF BUSINESSES ALONG THE ENTIRE H2 VALUE CHAIN FROM PRODUCTION TO USES

As part of its regional strategy, Bourgogne-Franche-Comté is building an industrial ecosystem to cover the Hydrogen value chain as extensively as possible, from production and storage to the various uses (mobile or stationary, etc.).

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TRAINING	DESEADOH			
(find out more on pages 10 and 11)		ENERCY SUPPLIERS	ENCINEERING CONSULTANCY FIRMS	STORACE
(find out more on UBFC - University of Bourgogne- Franche-Comté university of Bourgogne University of Franche-Comté University of Technology of Belfort-Montbéliard Vocational and technological Jycées UIMM CNAM AFPA SupMicroTech - ENSMM H2 School FORVIA Bureau Veritas	FEMTO-ST FCLAB UTBM ICB Laboratory Drive Laboratory FORVIA Faurecia Schrader Pacific Alstom General Electric Oreca	ENERCY SUPPLIERS Hynamics Engie Total Energies Avia DATS24 General Electric Air Liquide H2sys Hydrogen-fuelled hybrid electric generators for a power range from 5 kVA to 130 kVA INTHY FluidExpert Remote, stand-alone H2 production units	H2sys Segula Bertrandt Synops DYG Energy AKKA Bureau Verita	STORAGE FORVIA Faurecia Complete gaseous and liquid hydrogen storage tanks and systems, for mobile and stationary applications Mahytec Hensoldt Hydrogen tanks and storage technologies for mobile and stationary applications Sundyne Mincatec Energy Schrader Pacific High-technology valves and safety devices for high- pressure storage systems ISTHY
	N BRO /			
	SUPPORT AND MENTORING STRUCTURES			

COMPETITIVENESS AND PERFORMANCE













HYDROGEN IS IN OUR GENES!

The earliest work on Hydrogen Fuel Cell systems in Bourgogne-Franche-Comté began in 1999 with the members of the FC Lab research federation (later known as UAR FC Lab), associated with the CNRS (National Centre for Scientific Research).

In 2016, the region was certified as a "Hydrogen Territory" following a number of major demonstration projects putting the Hydrogen energy vector into practice in the region.







2019

Auxerre winner of ADEME's nationwide H2 ecosystem calls for projects in 2019 and 2020

Nord-Franche-Comté, winner of the Territoires d'Innovation call for projects as part of the Programme d'Investissements d'Avenir (Investing in the Future Programme): €70 M

Hydrogen stations and vehicles in 5 *lycées*

Application submitted for experimentation of the first H2 train

Launch of the Dijon mobility ecosystem (H2 station, buses and refuse collection vehicles)

2020

Inauguration of the FAURECIA centre of global expertise on H2 tanks

Faurecia plant announced for production of fuel tanks in the Belfort-Montbéliard urban area McPhy

2021

Opening of new H2SYS premises: transition to the industrial phase

Announcement of a **McPhy site** coming to Fontaine, Belfort: the 1st alkaline electrolyser factory in France

Inauguration of Auxerre's **AuxHyGen** station and introduction of the 1st H2 buses

Completion of FAURECIA's H2 tank production factory

Success of the 1st Hydrogen Business For Climate Forum in Belfort



hamics

2022

Setting up of GEN-HY in Technoland, France's 1st H2 electrolyser plant featuring its AEM technology

2023

Inauguration of the FORVIA plant for the mass production of hydrogen tanks in Allenjoie

Opening of the Danjoutin H2 station (Belfort)

Setting up of the INOCEL gigafactory to manufacture hydrogen fuel cells in Belfort





MAJOR OPERATIONAL PROJECTS

Since Bourgogne-Franche-Comté became a certified Hydrogen Territory in 2016, many projects have been funded and deployed across the region, including the following*...



DIJON METROPOLE SMART ENERGHY

Deployment of a hydrogen ecosystem with mobile and stationary applications: refuse collection vehicles, buses, lorries, LVs, etc.

ISTHY - HYDROGEN STORAGE INSTITUTE

Centre for tests, certification and periodic requalification of H2 tanks and components, one of a kind in France Ē

PRIMA H4 LOCOMOTIVE HYDROGEN VERSION

Locomotive manufactured by Alstom Belfort designed for switching and track-work tasks

RECION BOURCOCNE FRANCHE COMTE

INDUSTRIAL EXPERTISE ESSENTIAL TO THE SECTOR

The local presence of an industrial network specialising in **metals and materials processing** and expertise in **surface treatment** are valuable assets for providing **complete manufacturing of the Hydrogen** systems of tomorrow.



FRANCHE COMTE

RESEARCH & INNOVATION

In Bourgogne-Franche-Comté, there is a very high level of synergy between research and businesses. This close connection is maintained by those involved therein.

COMPETITIVENESS CLUSTERS INVOLVED IN HYDROGEN PROJECTS



This competitiveness cluster for vehicles and mobility solutions supports projects and their deployment in the Hydrogen field (stationary, mobile application, energy, carbon intensity reduction in industry), coordinates the H2BFC Club and organises the H2BFC Forum.



Cluster of industrial and academic stakeholders involved in the design and manufacture of low-carbon solutions (hydrogen, renewable energy, nuclear, etc.) and the reduction in the carbon intensity of industrial activities and uses





MECATEAMCLUSTER

Cluster specialising in the design, development and maintenance of heavy-duty railway machinery and infrastructure, studying electrification solutions.

POLYMERIS

Competitiveness cluster dedicated to rubber, plastic and composites supporting H2 storage and transport reduction solutions as well as innovative new materials for electrolysers.



Agribusiness and agricultural equipment competitiveness cluster relating to the H2 sector: vehicle fleets, agrivoltaism, carbon intensity reduction

in industry

CUTTING-EDGE PUBLIC RESEARCH



FEMTO-ST INSTITUTE

Internationally renowned research laboratory (CNRS, uFC, SUPMICROTECH-ENSMM, UTBM) => 120 researchers in H2 energy



FC LAB UAR European Support and Research Unit on hydrogen fuel cells



UNIVERSITE FRANCHE-COMTE

HYDROGEN ENERGY FACILITY

utbm

One of the largest European public facilities devoted to research, testing and the industrial transfer of H2 system



ISAT'S DRIVE LABORATORY

Optimisation of thermal and hybrid propulsion energy, composite materials and durability, vibratory and acoustic behaviours.



ICB LABORATORY Research into materials for hydrogen fuel cells, hightemperature electrolysers and solid storage



SPECIALIST TRAINING

CMI H3E - A MASTER OF ENGINEERING COURSE THAT'S ONE OF A KIND IN FRANCE

The Hydrogen Energy and Energy Efficiency (H3E) CMI offered by the university of Franche-Comté is a 5-year programme in the energy production and management engineering trades for students who will become experts in the fields of energy efficiency and clean energy, with specific expertise in Hydrogen Energy (production, transport and stationary applications, etc.).

UNIVERSITE # FRANCHE-COMTĕ

From the BUT (university Bachelor of technology) to Master's level, UFC delivers courses focused on renewable energies and energy efficiency. 26 courses focusing on hydrogen and 1 Hydrogen Energy and Energy Efficiency (H3E) CMI



Specialised Master's in Hydrogen Energy Energy courses: Energy production, Networks, conversion and storage, Transport and embedded energy systems, **Electrical engineering** by apprenticeship 1 Master's Degree course in Electrical Energy



2 BTS courses in maintenance of H2 systems Master's degree in Quality, Health, Safety, Environment with a focus on Hydrogen maintenance



Studies in mechanical, industrial, and energy engineering



RÉGION ACADÉMIQUE BOURGOGNE-FRANCHE-COMTÉ Liberté Égalité

REGION BOURGOGNE FRANCHE COMTE

VOCATIONAL AND TECHNOLOGICAL LYCÉES

In 2024, seven lycées in Bourgogne-Franche-Comté will offer vocational Baccalauréats and BTS (senior technician diplomas) with a focus on hydrogen (Renewable energy installer, Electrical professions and related environments, Energy efficiency and maintenance, Maintenance of production systems, Vehicle maintenance, Motor drives, Chemical and water processes, etc.).



CNAM vocational bachelor's degree in

maintenance of H2 energy systems

le cn**am**



Bourgogne – Franche-Comté



uB schools of engineering deliver courses focused on the physics of materials, civil engineering, mechanics (POLYTECH Dijon) and courses on the design, production and operation of vehicles (ISAT).

REGION BOURCOGNE FRANCHE COMTE

Since 2023, a training module dedicated to risks of explosion (ATEX) is delivered to all jobseekers trained by the Region in industrial professions: welding/boiler-making/ pipe assembly, industrial production and maintenance operator.



H2-related "Skills incubator" Training courses dedicated to the installation and maintenance of hydrogen equipment Senior Technician in industrial maintenance with a focus on H2

HYDROGEN SCHOOL PROJECT

Submission for the France 2030 Compétences et Métiers d'Avenir AMI (call for expression of interest)



Schools of engineering specialising in mechanics and microtechnology



THE RECIONAL ECONOMIC AGENCY OF BOURGOGNE-FRANCHE-COMTÉ

The Regional Economic Agency cooperates closely with stakeholders in business development, innovation, training, and employment for:



Business project engineering for each regional strategic sector



Financial engineering



Innovative project engineering, ecological transition and energy recovery



Economic changes



Promotion and communication