



Renewable energies

Hydrogen

Carnot IFPEN Ressources Energétiques

Carnot IFPEN Transports Energie









HYDROGEN

OVERVIEW AND CHALLENGES

Hydrogen is an **energy vector** that can act as a bridge between primary energy sources and end uses. It is considered to be an "energy transition vector" due to its potential to bring about a cleaner, more sustainable energy system across its entire value chain.

Currently primarily produced from hydrocarbons, it is said to be "renewable" when it is **produced via** water electrolysis using electricity generated solely from renewable energy. This electricity may also be generated from nuclear energy, in which case the end-result is "low-carbon" hydrogen, a term that is also used to describe hydrogen produced using thermochemical processes with CO₂ capture.

To achieve the 2050 carbon neutrality objective as set out in the 2015 Paris Agreement, France is committed to producing renewable or decarbonized hydrogen and extending its use, hitherto reserved for the production of fertilizer or methanol or the refining of crude oils to obtain oil products. The country has thus set itself three objectives within the framework of its national decarbonized hydrogen development strategy: provide fuel for the transport sector, currently responsible for 27% of greenhouse gas emissions; compensate for the intermittent nature of renewable energies via electricity storage; and decarbonize the industrial sector, another major greenhouse gas emitter.

With its considerable expertise in the field of new energy technologies, as well as its capacity to

mobilize multidisciplinary teams thanks to its partnerships and involvement in European projects, IFPEN is active in **the production**, **storage**, **transport and various energy uses of decarbonized hydrogen**, thereby supporting the development of the associated industrial sector.

IFPEN's aim is to develop economically viable technologies enabling hydrogen to be incorporated in the energy mix, in line with national carbon neutrality objectives set for 2050.

Our solutions Our networks Our strengths

CONTACTS



Yannick Peysson
Hydrogen transport and storage
yannick.peysson@ifpen.fr



Jean-Philippe Héraud
Introduction of green hydrogen in refineries
jean-philippe.heraud@ifpen.fr



Stéphane HenriotHydrogen in the transport sector – fuel cell stephane.henriot@ifpen.fr



Richard TilagoneHydrogen in the transport sector – combustion engine richard.tilagone@ifpen.fr

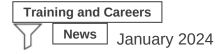
News





Focus on natural hydrogen: IFPEN involve in IEA and DGEC initiatives





IFP School launches an Advanced-Master program – Mastère spécialisé dedicated to hydrogen

Press release

Hydrogen



Fundamental Research

 $\overline{\mathbf{Y}}$

News

September 2023

PEM Electrolysis for hydrogen production from water: is platinum strictly required?

Hydrogen

Surface, interface and materials science

Hydrogen

Link to the web page: