



Written on 21 October 2025



1 minutes of reading



Events

Innovation and Industry

Climate, environment and circular economy

CO2 capture, utilization and storage

Renewable energies

Hydrogen



21 - 23 October 2025

The [Hydrogen Technology World Expo](#), coupled with the [Carbon Capture Technology World Expo](#), will be held from October 21 to 23 in Hamburg. IFPEN will be present (France Pavilion – Stand 3D20a) alongside players in the hydrogen sector as well as those in CO₂ capture, storage, and recovery.

Discover IFPEN's solutions for:

- the analysis and exploration of natural hydrogen,
- the study of interactions between hydrogen and materials,
- the capture of CO₂ (using the DMXTM and CLC processes), its underground storage or use in industrial processes,
- the production of e-fuels

Also discover IFP School's training offer in the field of new energies and in particular:

- the Advanced-master degree - Mastère Spécialisé [Hydrogen Project and Engineering](#) which offers a comprehensive perspective on the hydrogen industry and sector in France and internationally,
- the Advanced-master degree - Mastère Spécialisé [Management de l'énergie et du carbone dans l'entreprise](#) dedicated to understanding the technological and climate challenges associated with energy management and carbon emission reduction.

YOU MAY ALSO BE INTERESTED IN

[IFPEN and NaTran join forces for the future of CO₂ and H₂ transport](#)

[Focus n°6: CCU and CCS: two complementary industries](#)

[Natural hydrogen: subsurface accumulation process - Example of the Bourakebougou H₂ field in Mali](#)

[IFPEN at salon H₂ & Carbone Capture Technology World EXPO](#)

21 October 2025

Link to the web page :