

SAVE THE DATE

Hystories Final Conference



MAY 25th AND 26th, 2023

IN-PERSON OR VIRTUAL

May 25th

- Morning sessions: Hystories technical results
 - European database of geological H2 porous media stores
 - Selecting materials for H2 wells
 - Microbiological characterisation of storage reservoir brines
 - Modelling reservoir microbiological and geochemical reactivity
- Afternoon sessions: keynote speeches with panel discussion
 - Impacts of microbiological activity at storage scale
 - Lessons learnt from flagship European pilots
- Evening dinner *(iconic parisian restaurant)*



60 bd Saint-Michel | Paris, France | RER B Luxembourg
Paris' School of Mines, Schlumberger amphitheater



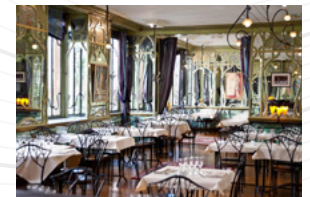
Registration opening on March 24th
www.hystories.eu/final-conference



Thursday, May 25th, 2023 • 9h30-18h
Friday, May 26th, 2023 • 9h30-16h

May 26th

- Morning sessions: Hystories's socio-economic results
 - Optimization of H2 storage for the European energy system
 - Review of European regulations for hydrogen storage
 - Environmental impacts and societal engagement
 - Cost assessment and storage sites ranking at European scale
- Afternoon sessions:
 - Hystories' major conclusions
 - Keynote speeches with panel discussion on the strategies for the deployment of Hydrogen storage in Europe



HYBRID EVENT
in-person / virtual



Hystories has received funding from the Fuel Cells and Hydrogen 2 Joint Undertaking (now Clean Hydrogen Partnership) under Grant Agreement No 101007176. This Joint Undertaking receives support from the European Union's Horizon 2020 Research and Innovation program, Hydrogen Europe and Hydrogen Europe Research

