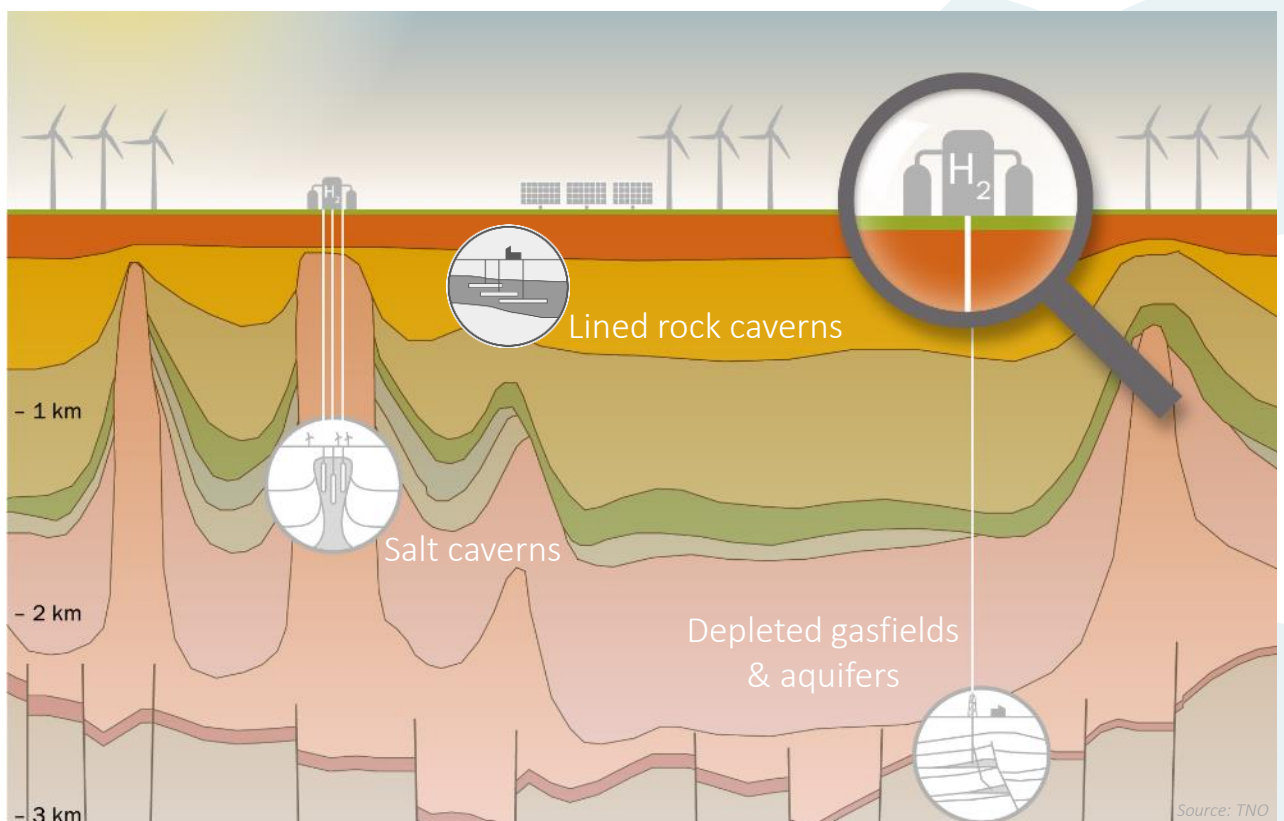


Task: Underground Hydrogen Storage

Hydrogen is expected to become a pivotal and cross-sectoral energy carrier in the future renewable energy system. While being generated from variable wind and solar energy and foreseeing a wide range of applications in electricity, heating, transport and industry sectors, hydrogen can provide flexibility and balancing capacities at hourly, daily and inter-seasonal timescales. Like for natural gas in the present-day energy system, large-scale underground storage of hydrogen will be vital to maintain secure and affordable supply as the world becomes increasingly dependent on renewable energy sources.

Subsurface reservoirs such as gas fields, aquifers and solution-mined salt caverns represent proven and mature options for large-scale storage of natural gas and its components carbon dioxide and nitrogen. In many places in the world these gases have been trapped in porous and sealed reservoirs over geological time intervals of millions of years. Despite the fact that hydrogen is the most abundant element of the universe, natural accumulations in the subsurface are rare. The storability of hydrogen in subsurface formation is being investigated and tested in both experimental set-ups and demonstration projects. While results reveal that this is a viable technology, many steps need to be taken before underground hydrogen storage is ready for upscaling and commercialization.

The hydrogen TCP aims to accelerate hydrogen implementation and widespread utilization to optimize environmental protection, improve energy security and promote economic development internationally.



Source: TNO

Accelerate underground hydrogen storage implementation

H₂ Conversion & Contamination



Impacts of reservoir and fluid processes on quality and recoverability of stored H₂

Subsurface Facilities & Wells



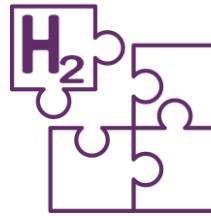
Concepts, designs and materials for safe and effective storage of H₂

Storage Integrity



Integrity and stability of subsurface reservoirs and seals under H₂ storage operations

Economics & System Integration



Pathways and business models for commercialization and integration of H₂ storage in the future energy system

Storage Performance



Estimation, ranking and optimization of H₂ injection, production and storage capacities in subsurface reservoirs

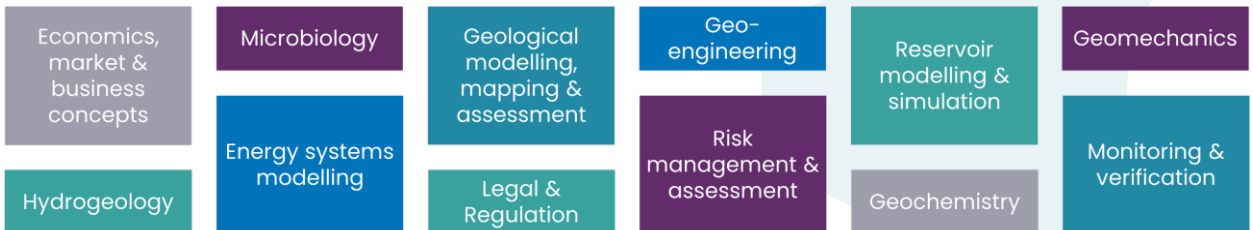
Planning, Regulation & Safety



Tools, guidelines and best practices for safe and responsible subsurface H₂ storage development and operations

Get involved

Currently more than 70 experts from over 35 organizations in 18 countries are involved in the task definition with a wide range of disciplines. You can indicate your interest via <https://www.ieahydrogen.org/tasks/tasks-in-definition/> or scan the QR code.



The Hydrogen Technology Collaboration Programme was established in 1977 under the International Energy Agency's auspices to pursue collaborative hydrogen research and development and information exchange among its member countries. For more information, scan the QR code!

<https://www.ieahydrogen.org/tasks/tasks-in-definition/>

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