



THE EAGE-EAG TECHNICAL COMMUNITY ON GEOCHEMISTRY

PRESENTS

Written on 10 October 2024



3 minutes of reading



News

Issues and Foresight

Geothermal energy

Hydrogen

Natural hydrogen and lithium from geothermal waters are among the underground resources that raise great hopes for potential large-scale future exploitation. These new resources are the subject of a wide variety of scientific studies. To provide a state-of-the-art overview in this field and present the main research results, the technical committee of the EAGE (European Association of Geoscientists and Engineers) on geochemistry, in collaboration with the EAG (European Association of Geochemists), gave the floor to IFPEN through geochemist Olivier Sissmann and geologist Adriana Traby

A voir : De l'exploration à la modélisation de l'hydrogène naturel et du lithium géothermique
From exploration to modeling of natural hydrogen and geothermal lithium
10 October 2024

Link to the web page :