



Written on 30 May 2024 3 minutes of reading Events

- Innovation and Industry
- CO2 capture, utilization and storage
- Geothermal energy
- Hydrogen
- Geosciences

10 - 13 June 2024

From June 10 to 13, 2024, Oslo, Norway will be the scene of a major gathering of researchers and professionals in the fields of energy, geoscience and engineering: the EAGE Annual 2024. This year's event will be held under the theme "Technology and talent for a secure and sustainable energy future".

IFPEN, through its Carnot IFPEN RE, will be present alongside Beicip-Franlab to participate in this crucial dialogue between European leaders and contribute to meeting the challenges of the energy transition.

For its 85th edition, EAGE Annual 2024 invites geoscientists, engineers and major players in these fields to present the latest advances in geoscience, on a European and global scale. This event will promote exchanges, the sharing of ideas and arguments, as well as the building of networks essential to meet future challenges.

Many discussions will focus on themes such as decarbonization, geothermal energy, CCUS, hydrogen and digital, areas in which IFPEN has developed innovative solutions as part of its mission for a decarbonized and sustainable world. Visitors will be able to discover these solutions by meeting IFPEN teams at the IFPEN/Beicip stand (number 6575).

Learn more about IFPEN's solutions:

In the field of CCUS
In the field of Hydrogen storage
In the field of Geothermal energy



You may also be interested in

HydroGEMM: researchers dive into subsurface hydrogen

IFPEN and geothermal energy: multidisciplinary research for complex technical challenges

CCUS and ecological transition | The podcast #4 - CO2 capture

IFPEN at EAGE Annual 2024: for a secure and sustainable energy

30 May 2024

Link to the web page:		