SITE VISIT program – ICM Forum 2024

The participants to the site visit will be divided into two groups. One group will be visiting Teréga site, while the other one will be with TotalEnergies. Then the groups will switch to beneficiate from the full experience.

SITE VISIT at TERÉGA

- 0'-15': Arrival / group photo / installation in the auditorium
- 15'-25': Presentation of Teréga
- 25'-55': **Debate** on the creation of a decarbonisation ecosystem in the South West through the development of the CO2 value chain : Video introduction + high-level moderator, with the confirmed participation of:
 - Emitters:
 - Lafarge, Holcim group
 - Fibre Excellence
 - o User:
 - Airbus
 - Teréga, about providing an infrastructure a lever for the development of a CO₂ ecosystem (feedback on the call for interest).

Questions from the audience.

- 60'-80' Two parallel sessions (to be attended successively by the 2 groups / 28 pers)
 - In the auditorium **presentation of IOBASE**/ Tech CO2 Tech item:
 - Transport/storage infrastructure management & Market management
 Visit to Teréga's physical and commercial dispatching centre
- 85'-90' Closing of Teréga in the auditorium

SITE VISIT at TotalEnergies

An immersion into the technical challenges of the CCUS decarbonization chain in 2024, based on the experience of the CO2 capture/transport/storage pilot project at Rousse, to understand the challenges of scaling up to an industrial level.

You will be able to touch, visualize, and simply understand the key limiting factors and opportunities of the following stages:

• Capture, Utilization, Transport, Storage, Wells, Monitoring, and in situ mineralization of CO2

• With concrete examples of industrial achievements in pilots or operational phases to address these challenges