2nd European Underground Energy Storage Workshop

Paris, 23 - 24 May 2023

This workshop is dedicated in the memory of our colleague from the Czech Geological Survey

Vit Hladik

who contributed enormously to the organization of the first workshop and initiated the present event

Workshop Location

HOTEL L'ECHIQUIER OPERA PARIS

38 rue de l'Echiquier, 75010 Paris, www.lechiquieroperaparis.com

Context

Building on the success of the 1st European Underground Energy Storage Workshop, held in Paris in 2019, the ENeRG network, COST Action Geothermal-DHC and EuroGeoSurveys are pleased to invite you to the 2nd European Underground Energy Workshop

Objectives

The objectives of the workshop are to discuss current technological status and research needs for the development of the subsurface energy storage technologies, and exchange with energy producers and consumers who need energy storage solutions

Main topics

- Need for energy storage
- · Advances in the research for underground energy storage
- · Pilot and demo projects
- Research projects
- Underground Thermal Storage (special session organised by EU COST Action CA18219 GEOTHERMAL DHC)









Grego Arnau Jessio Barba	ora Manoukian, CERTH and ENeRG secretary r Goetzl, Geosphere Austria, Chair of the Cost action "Geothermal DHC" d Reveillere, Geostock ca Chicco, University of Turin, MC member of Cost action "Geothermal DHC" ra Merson, OGS nária Nádor, EuroGeoSurveys, chair of the GeoEnergy Expert Group
Info info	@energnet.eu
Registration www.e	nergnet.eu/event/2nd-european-underground-energy-storage-workshop
Dates 23-	24 May 2023

23-24 May 2023 DATES www.energnet.eu website

Connected events

The 2nd European Underground Energy Workshop is organized back-to-back with HyStorIES final conference in Paris on 25-26 May. More info on this conference can be found at https://hystories.eu/final-conference/

Presentations of the 1st UES Workshop are available: link

Gold Sponsor - AVALON INTERNATIONAL CORPORATION

<u>www.avalon-int.com</u>

Silver Sponsor www.deep-kbb.de

