





Event # 1 - 11th November

THE CRUCIAL ROLE OF A MEDITERRANEAN PARTNERSHIP - REACHING NET ZERO IN THE MEDITERRANEAN WITH CO₂ CAPTURE AND STORAGE

PARTICIPANTS

EDOARDO DELLAROLE has been Programme Committee Chairman of OMC Med Energy Conference since 2020.

He is presently Head of Electrification Cluster – Business Partner Energy Evolution in the Research and Technological Innovation Department at Eni. He holds a Master degree in Environmental Engineering, a PhD in Environmental Geo-Engineering and a Master in Business Administration. He has twenty years of experience in the Energy Industry with particular regard to General Management, Innovation, HSE and Technical consultancy.



CERI VINCENT – President of CO2GeoNet

Ceri J Vincent graduated with an MSci in geophysics from the University of Leeds in 2000. She has worked at the British Geological Survey (BGS) on CO2 storage projects for over 21 years. This includes interpretation of geological and geophysical data for assessment and characterisation of potential storage sites at a range of scales (basin to reservoir).

Ceri is President of CO2GeoNet, the European Network of Excellence on geological storage of CO2 (2019 – 2023). CO2GeoNet has observer status (RINGO) and Ceri has represented CO2GeoNet at the UNFCCC Conference of the Parties since 2015,



including presenting and co-organising activities in order to communicate the key role for CO2 storage in meeting climate targets. Through CO2GeoNet Ceri actively participates in the Carbon Sequestration Leadership Forum Technical Committee and temporary working groups for the Zero Emissions Platform. Ceri is a co-author for the 2022 ZEP report 'Experience in developing CO2 storage under the CCS Directive'.

GULOREN TURAN is General Manager - Advocacy & Communications at GlobalCCS Institute.

She is based in the London office, with responsibility for the Advocacy team globally, including our international climate policy activities focused on the UNFCCC and its related bodies. Guloren has extensive experience in the energy and climate fields. From 2015 to 2017, Guloren led the Government Affairs activities at the Trans-Adriatic Pipeline. Prior to this she held a number of roles over the course of 9 years at BG Group, including Head of Climate Change Strategy, Head of Business



Risk for the Group and Lead Corporate Strategist. Guloren holds a Master's Degree in Public Administration from Harvard Kennedy School of Government, an MBA from Cornell University and BSc Industrial Engineering from Istanbul Technical University.







CARLIJN NOUWEN - Climate Action Platform - Africa

She is a co-founder of Climate Action Platform — Africa (CAP-A), a novel platform that works to help unlock Africa's potential as a global hub for climate action. Prior to founding CAP-A, she spent nearly a decade as a partner with Dalberg Advisors in Africa, leading Dalberg's inclusive business work. Prior to Dalberg, Carlijn spent 7 years at McKinsey and Company in the Netherlands and worked for the Dutch Ministry of Foreign Affairs. She holds a master's degree in Industrial Engineering and Management Science (cum laude) from the Eindhoven University of Technology.



SABINA BIGI - University of Rome "La Sapienza

Sabina Bigi is an associate Professor at the Department of Earth Sciences of the University of Rome "La Sapienza" and the head of the Tectonics and Fluid Chemistry Lab of the Earth Science Department, where she coordinates a group of researchers having a great experience in geochemistry, structural geology and social science (http://tetide.geo.uniroma1.it/strutture/laboratori/laboratorio-dichimica-dei-fluidi). She is deeply involved in coordination of research on geological storage of CO2, as a member of the Executive Committee of CO2Geonet (http://www.co2geonet.com/) and of ENERG as representative of Sapienza University.

