



CO₂GeoNet CCS exhibit at the COP 27 Conference (UNFCCC)



Date/time	Topics	Organisers
<p>10 – 12 Nov 2022</p> <p>N° 34</p>	<p>WE NEED CO₂ CAPTURE AND STORAGE (CCS & CCUS) TO MEET THE PARIS AGREEMENT TARGETS!</p> <p>Information for non-specialists on the science behind CO₂ geological storage, a proven and flexible GHG mitigation technology, and why we need it. Graphics, hands-on exhibits and brochures to download in 30 languages.</p>	<ul style="list-style-type: none">• Lead applicant: CO₂GeoNet (The European Network of Excellence on Geological Storage of CO₂)• Co-applicant: TCCSUA (Taiwan Carbon Capture Storage and Utilization Association)



CO₂GeoNet CCS side event 1 at the COP 27 Conference (UNFCCC)



Date/time	Topics	Organisers
<p>Wednesday, 9 Nov 2022</p> <p>15:00—16:30</p> <p>UNFCCC</p> <p>Memphis</p>	<p>Keeping 1.5°C alive: opportunities & challenges for CO₂ removal and storage in the Global South</p> <p>CO₂ removal and geological storage are a key part of achieving net zero/negative targets and critical to manage overshoot. While scaling CDR brings challenges & opportunities for sustainable growth, developing countries could offer efficient large-scale deployment, driving growth & job creation.</p> <p>Speakers: Keynotes and panel discussion with representatives from African Youth, Government of Senegal, Climate Action Platform–Africa, UN-ECLAC, UN-ESCAP, geological storage expert. Followed by Q&A to engage the audience.</p>	<ul style="list-style-type: none">• Lead applicant: CCEIA (Carnegie Council for Ethics in International Affairs Inc.)• Co-applicant: CO₂GeoNet (The European Network of Excellence on Geological Storage of CO₂)



CO₂GeoNet CCS side event 2 at the COP 27 Conference (UNFCCC)



Date/time	Topics	Organisers
<p>Friday, 11 Nov 2022</p> <p>17:30—18:30</p> <p>Mediterranean Pavilion</p>	<p>The crucial role of a Mediterranean partnership - Reaching net zero in the Mediterranean with CO₂ capture and storage</p> <p>There is a growing interest from Mediterranean countries that is bringing CO₂ Capture and Storage (CCS) onto national agendas to help meet climate targets. New initiatives are developing, adapted to the geology, transport systems and CO₂ producers in this region. The CO₂ storage potential of the Mediterranean region (both offshore and onshore) and the possibility to activate cross border collaboration amongst the more industrialised countries of southern Europe support this growing momentum.</p>	<ul style="list-style-type: none">• OMC (Offshore Mediterranean Conference & Exhibition)• CO₂GeoNet (The European Network of Excellence on Geological Storage of CO₂)