Today’s actions for zero emissions

The 14th CO₂GeoNet Open Forum will be held on 7th and 8th May 2019 on San Servolo Island, Venice, Italy. This year’s theme will be ‘Act now for zero emissions - the role for CO₂ capture, utilisation and storage’. The main event will be preceded and followed by focused scientific workshops on 6th May and 9th May.

CO₂ capture, utilisation and storage (CCUS) is a vital part of the "climate solution" and must not be neglected in overarching climate mitigation plans. To accelerate the deployment and application of the full CCUS value chain, strong focus should be placed on the storage component. Large scale industrial emitters need to recognize the necessity of storage solutions and be prepared to link with this component through the capture and transport aspects of the CCUS chain. In addition, pathways should be sought to achieve stronger public interaction and engagement with a view to seeking public support due to the benefits that can be realised through CCUS.

The Open Forum begins with an ice-breaker evening session on 6th May. The first day of the Open Forum opens with a keynote talk ‘CO₂ storage - time to shift gear’, followed by three sessions on ‘Four years after the Paris agreement’, ‘Leading edge trends in CCUS’ and ‘Plug & Play storage - how close we are?’. The second day continues with another two sessions dedicated to ‘Communication - putting people at the centre’ and ‘Integrating CCS’. There is ample opportunity for discussion during breakout sessions and for feedback during panel discussions. Ahead of the Open Forum, on the 6th May, a workshop is being organised by the Carbon Sequestration Leadership Forum (CSLF) and CO₂GeoNet to share experience from CO₂ storage projects - CO₂ storage stories: learning by doing. On the 9th May, following the Open Forum, a workshop organised by CO₂GeoNet and the ENOS project “National networking - driving CCS forward” offers the opportunity for national CCS clubs to join together to drive CCUS forward more effectively by sharing lessons learned and communication strategies. On the afternoon of May 9th, another joint workshop, organised by CLIMIT (Norway) and ARI entitled “Knowledge sharing - industrial CCS projects” will present the latest developments in establishing commercial scale storage projects through frontier research. Participants include the Northern Lights project. The Open Forum and workshops will provide the opportunity to acquire new information on worldwide developments and to exchange knowledge about current national state of play of Member States within Europe and other continents. The aim is to share lessons learned in order to help close existing gaps between the CCUS chain components and to strive towards zero emissions.

Conny Schmidt-Hattenberger, GFZ, Germany
Ceri J. Vincent, BGS, UK

Editorial

A key role for industry in research projects

Many members of our Association were busy with preparing and submitting proposals for the second call in the ACT initiative on Accelerating CCS Technologies or are preparing for the next round of calls in H2020. ACT in principle straddles the world of academia and industry in the proposals, which implies that these should target for high TRL levels. The 2018-2020 H2020 Work Programme puts emphasis on high TRL levels from 5 to 7, whereas Mission Innovation is focusing more on low TRL levels between 1 and 4. The 9th European Research Framework Programme Horizon Europe, which is now being developed, will be mission driven or in other words will be problem solving.

The mission driven approach will not only require an integral view on technology development along the TRL ladder but also a market which is ready for uptake of the new technologies. Good timing of technology development to meet the future market needs is key. Successful research, development and demonstration activities require early involvement of industry, in particular at TRL levels of six and higher where high cost investment in pilots and demos are needed. For CO₂GeoNet this means that the interaction with industry has to be intensified in order to get viable research and innovation activities off the ground.

Ton Wildenborg, President CO₂GeoNet 2015-2019
CO₂GeoNet participated in the environmental event of the year; the 24th Conference of the Parties (COP24) to the United Nations Framework Convention on Climate Change (UNFCCC) held from 3 – 14 December 2018 in Katowice, Poland. Actively participating in this event was one of the key activities of CO₂GeoNet. As an officially recognised RINGO (Research and Independent Non-Governmental Organisation), CO₂GeoNet played a major role in raising the visibility of CO₂ geological storage during the conference and renewed ties with organisations strongly involved in CCS globally. A joint press release was prepared with UK CCSA, EERA, GCCSI and ZEP that was launched during the first week of COP and sent to CO₂GeoNet Members for distribution to negotiation delegates attending COP24 (http://www.co2geonet.com/news-and-events/news/cop24-press-release/).

CO₂GeoNet was a lead organiser of a booth, two side events at the COP venue plus one external side event (please read the article on page 3). In addition, CO₂GeoNet gave a presentation at the side event CO₂ Capture project study: CCS in Nationally Determined Contributions and Mid-Century Strategies, organised by the CO₂Capture Project in the IETA Business hub. The CO₂ Capture Project, in partnership with ERM consultants, released a report earlier in 2018 that studied the role of CO₂ capture and geological storage in nationally determined contributions and the midcentury national strategies. Ceri J. Vincent (CO₂GeoNet and BGS) gave the CO₂GeoNet perspective on meeting climate targets with CO₂ storage and advancing CCS through knowledge sharing.

CO₂GeoNet led a booth focused on ‘We need CO₂ Capture & Storage (CCS) to meet the Paris Agreement targets’ together with co-organisers CCSA, TCCSUA, University of Texas at Austin and IEAGHG. The experts at the booth provided information on the science supporting CO₂ geological storage, a credible and flexible emission mitigation technology as well as showing examples of where CO₂ storage is already taking place and explaining the role for CO₂ storage in meeting climate targets. Rock samples, videos and brochures (downloadable in many languages) were available. All the visitors who expressed an interest in receiving further information have been contacted and added to the mailing list to receive CO₂GeoNet news.

Meet the expert session: CO₂GeoNet on CO₂ storage /EU Pavilion lobby

CO₂GeoNet was invited to take part in this sessions in the EC Pavilion lobby. This was an opportunity to have a ‘mini-booth’ for a couple of hours to talk to people who were interested to learn more about CO₂ storage.

On 12 and 13 December 2018 during the COP24 in Katowice, DG Climate Action organised a series of events around the EU Long-term strategy (LTS) for abating GHG emissions. DG Clima asked CO₂GeoNet to organise an event on Negative Emission Technologies (NETs). Our Association happily accepted this invitation and organised an event together with DG Clima, Bellona, EERA CCS and IEAGHG. The event entitled ‘Demystifying negative emission technologies’ brought together international experts on Negative Emission Technologies. Almost 100 people attended this event so the room was almost full. After a short introduction by Ton Wildenborg (CO₂GeoNet and TNO), Artur Runge-Metzger from DG Climate set the scene by clarifying the importance of negative emissions to climate targets. Professor Jan Minx (Mercator Research Institute) then gave an overview of the various Negative Emission Technologies and their current status. Keith Whiriskey (Bellona) talked about sustainable biomass for negative emissions, land-based solutions were elucidated by Kelsley Perlman (FERN) and Prof. Krzysztof Sterenczak (LASY) clarified the “Forest coal farms” project in Poland. Sallie Greenberg from the Illinois State Geological Survey (USA) presented the world-class example of BECCS via internet link. Direct air capture with CO₂ storage was demonstrated through a presentation on the Climeworks/Carbfix DACCS pilot project by Christoph Beuttler from Zürich University. In the last presentation, Ton Wildenborg showed that there is ample CO₂ storage space available for the CO₂ captured from the air. The presentations were followed by a lively debate led by Keith Whiriskey from Bellona.

The posters and materials displayed on the booth, as well as the presentations given at the CO₂GeoNet (co)organised side events, can be accessed at http://www.cop24.co2geonet.com/

Niels E. Poulsen, GEUS, Denmark

Ton Wildenborg, TNO, The Netherlands

Ceri J. Vincent, BGS, UK
One of the key activities of CO₂ GeoNet was the event organised together with Główny Instytut Górnictwa (GIG). The joint event, held on 10 December, was titled “CCUS locally and at European level” and aimed to provide research institutions, universities, NGOs and stakeholders with an opportunity to share their work in the field of climate change and coal region transitions. The event also aimed to foster information exchange with local communities and stakeholders and cooperation with journalists and the press. The workshop was opened and the participants were welcomed by Jan Bondaruk, GIG, Deputy Director for Environmental Engineering, dr.inż. An outline of the event is given below.

Coal region in transition, acting on climate change adaptation and mitigation. The keynote talk was given by Aleksandra Tomczak, DG Energy, Policy Coordinator (EU Coal - Retail Electricity and Gas markets). The strategy for long-term European greenhouse gas emissions reductions underlines the importance of CCS to achieving the net-zero emissions goal in Europe. The Commission on Clean Energy for All Europeans will examine how to better support the transition in coal and carbon-intensive regions. To this end it will work in partnership with the actors of these regions, provide guidance, access to and use of available funds and programmes, and encourage exchange of good practices. Europe has 41 regions with coal mining activities across 12 Member States with 185,000 employed in coal mining. This transition will give a major economic opportunity for investments, growth and jobs, bringing concrete benefits to all Europeans: cleaner air, local economic development, better quality of jobs and improved living conditions.

Session 1 comprised talks from Ton Wildenborg (President of CO₂ GeoNet and Senior scientist, TNO) on CCS is key to achieving our climate goals in time and Tomasz Urych, Jarosław Chećko, Krzysztof Stanczyk, GIG on CCUS in regions traditionally associated with coal mining and heavy industry.

Session 2 comprised presentations on EOR an important way towards CCS by Roman Berenblyum (CO₂ GeoNet and NORCE). The economic application of CO₂ (EOR) in Poland is limited. Regulations implemented through transposition of the CCS Directive presently allow only offshore storage in Poland. Assessments and projects conducted in Poland have shown that geological settings are suitable for long-term storage of CO₂ and the Silesia region authorities strongly support all activity trying to find solutions for CO₂ capture and utilisation. The session continued with the ENOS project - Integration of CCS/CCUS with local activities by Samuela Vercelli (CO₂ GeoNet and Sapienza University of Rome). Samuela highlighted that we need an ‘evolution from the so-called public acceptance’ to avoid social isolation where highly complex technological developments are planned. Opportunities can be created by interacting in a ‘circular mode’ where equal consideration is given to all points of view. Dialogue and circular communication with the local communities on needs, fears, expectations and interests are needed. Humans need to connect to achieve higher goals looking at both collective and individual interests.

Paula Canteli (CO₂ GeoNet and IGME) presented ENOS - Storytelling on CCS/CCUS by building a relationship between journalists and scientists. Paula highlighted that communication with journalists and media should be considered as a natural part of our projects. We need to be proactive and explain the science in a simple manner to build mutual trust. We must be ready to answer questions! Scientists need journalists for dissemination. Journalists need scientists as a source of information. This relationship will be profitable for both parties.

The final presentation was given by Tim Dixon (IEAGHG) on Implementing the Paris Agreement requires CCS. Examples of large-scale installations. CCS supports a just transition to a low emission future and can bring significant value to national and global economies. CCS is a highly versatile technology that can be adapted to best fit the local conditions and meet the needs of the local economy and society.

More information at http://www.cop24.co2geonet.com/

Niels E. Poulsen, GEUS, Denmark
Aleksandra Koteras, GIG, Poland
CO₂GeoNet presented at an international CCUS roundtable

CO₂GeoNet presented at an international CCUS roundtable on recent knowledge sharing activities carried out by the Association (see CO₂GeoNet News for slides). The roundtable was entitled "strengthening international collaboration on carbon capture use and storage" and took place from 13 - 14 February 2019 in Washington, D.C. The event was co-hosted by the Center for Climate and Energy Solutions (C2ES) and the Research Institute of Innovative Technology for the Earth (RITE). The focus of the workshop was to prepare messages on the role for CCUS in meeting climate targets ahead of the G20 conference which will be hosted by Japan later this year. The CO₂GeoNet presentation explained the role of CO₂GeoNet and stakeholder engagement activities through research (e.g. the ENOS site twinning programme), scientific advice and support offered to international institutes and the European Commission (e.g. the CO₂GeoNet position paper on funding pilot projects through H2020) and highlighted a few of the many communication activities that CO₂GeoNet undertakes to reach a wider audience (e.g. the Open Forum and the booth and side events at COP24).

The event co-organisers have published recommendations and a background paper from the roundtable. Recommendations offered for consideration at the G20 ministerial include highlighting the importance and benefits of CCUS and integrating CCUS into Action Plans. Recommendations to strengthen international collaboration such as engaging financial institutions, encouraging public and private investment and organising side events at G20 were also highlighted in the Recommendations paper.

Ceri J. Vincent, CO₂GeoNet President
BGS, UK

CO₂GeoNet is expanding
Presentation of new member institutes (6th round of applications)

The Central Mining Institute (GIG), established in 1925, is one of the largest research institutes in Poland, working for the benefit of the mining industry and also to support enterprises of different branches of state and local administration and foreign partners. GIG’s activities are mainly focused on mining and environmental engineering, occupational safety, material engineering, education and training. As one of the very first European scientific organisations GIG became involved in CCS-related projects i.e. RE COPOL project and later into MOVECBM, CO₂REMOVE, ECCSEL, TOPS and many other CCS-related actions. GIG is actively involved in all aspects of the CCS/CCU chain i.e.: Capture – Transport – Storage – Use, as well as providing expertise on risk assessment and public perceptions of CCS/CCU. GIG has a unique combination of highly qualified scientists, modern laboratories and equipment, making it one of the well-known R&D units with more than 90 years’ worth of international expertise and scientific excellence.

The Institute of Earth Sciences (ICT) is a research center hosted by three Portuguese universities: University of Évora, University of Minho and University of Porto. ICT currently has 78 researchers (PhD) organized in six groups: Atmospheric Sciences, Water and Climate; Georesources and Geomaterials; Geoconservation and Geoscience Education; Environmental Monitoring and Remediation for Sustainability; and Lithosphere Dynamics. Research on CCUS started at ICT in 2008 and resulted in the storage capacity assessment and definition of transport options for Portugal, within the scope of projects KTEJO and COMET. ICT was a partner in developing the CCS Roadmap for Portugal and has been actively promoting the technology amongst the members of the Community of Portuguese Language Countries. Currently ICT is involved in the INCARBON project and in the STRATEGY CCUS Coordination and Support Action.

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