

Press Release

CCP PUBLISHES 2018 ANNUAL REPORT

The CCP (CO₂ Capture Project) has published its latest report covering the activities of the organisation during 2018. The report is available online and can be downloaded at <u>www.co2captureproject.org</u>.

The report features summaries of the 2018 work from each of the four CCP Teams – Capture; Storage, Monitoring & Verification; Policy & Incentives; and Communications. Highlights from these summaries include:

- Evaluation of novel capture technologies such as testing a piperazine solvent
- Use of 3D printing technologies to create sorbent structures for pre- and postcombustion application
- Latest update on the well sealing experiment at the Mont Terri underground laboratory
- Conclusions from the study on the role of CCS in the energy transition.

CCP Chairman, Jonathan Forsyth, comments: "I am pleased to introduce this report, which showcases achievements from a successful year for CCP and the key areas of work that will be completed in the coming year. Reflecting on the overall achievements of CCP to date, the project continues to support innovation and field-testing of exciting new CCS technologies. The collaborative nature of CCP's participant organizations, developed over nearly 20 years, offers a way ahead providing expert guidance, resources and support at the scale required."

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Notes to Editor

The CCP (CO₂ Capture Project) is a group of major energy companies working together to advance the technologies that will underpin the deployment of industrial-scale CO₂ capture and storage (CCS).

Since CCP's formation in 2000, it has undertaken more than 150 projects to increase understanding of the science, economics and engineering applications of carbon capture and storage.

CCP works alongside specialists from industry, technology providers and academia to advance technologies, improve operational approaches and help make CCS a viable option for CO₂ mitigation in the oil and gas industry. CCP has been working closely with government organizations – including the US Department of Energy, European Commission and 60+ academic bodies and global research institutes.

The members of CCP's fourth phase are BP, Chevron and Petrobras.

For further information on CCP and its projects, register at <u>www.co2captureproject.org</u>.

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