

THE ROLE OF RESEARCH IN REALISING CCS

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EVP Sustainability SINTEF and Chair EERA ECRA/CEMCAP/CLEANKER Workshop, Brussels 17 October 2018

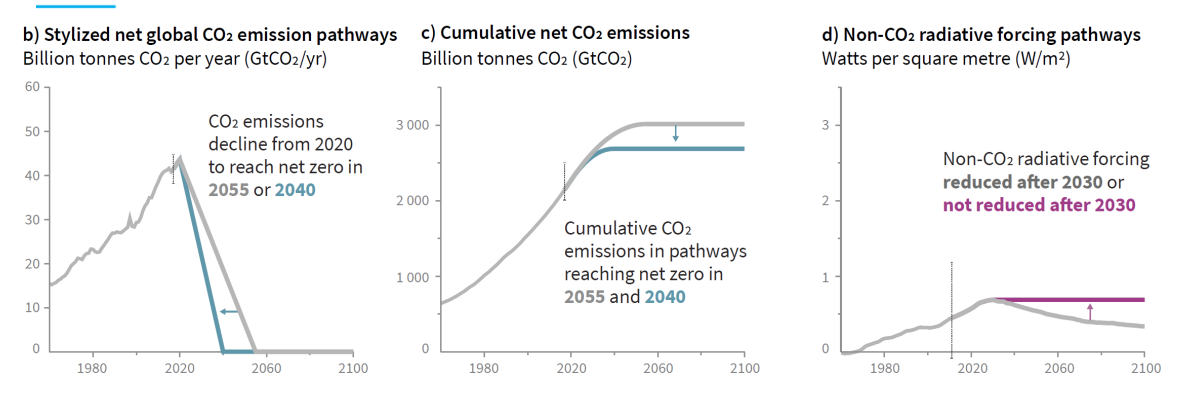
One of Europe's largest independent research organisations



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IPCC - SR15- Special report on 1.5 deg warming



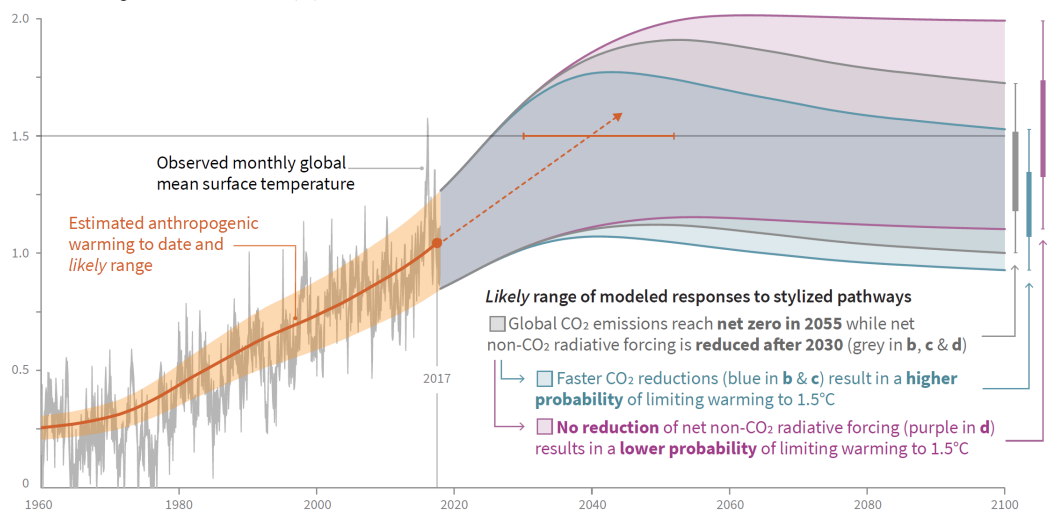
Faster immediate CO₂ emission reductions limit cumulative CO₂ emissions shown in panel **(c)**.

Maximum temperature rise is determined by cumulative net CO₂ emissions and net non-CO₂ radiative forcing due to methane, nitrous oxide, aerosols and other anthropogenic forcing agents.

Source: IPCC Special Report on Global Warming of 1.5°C



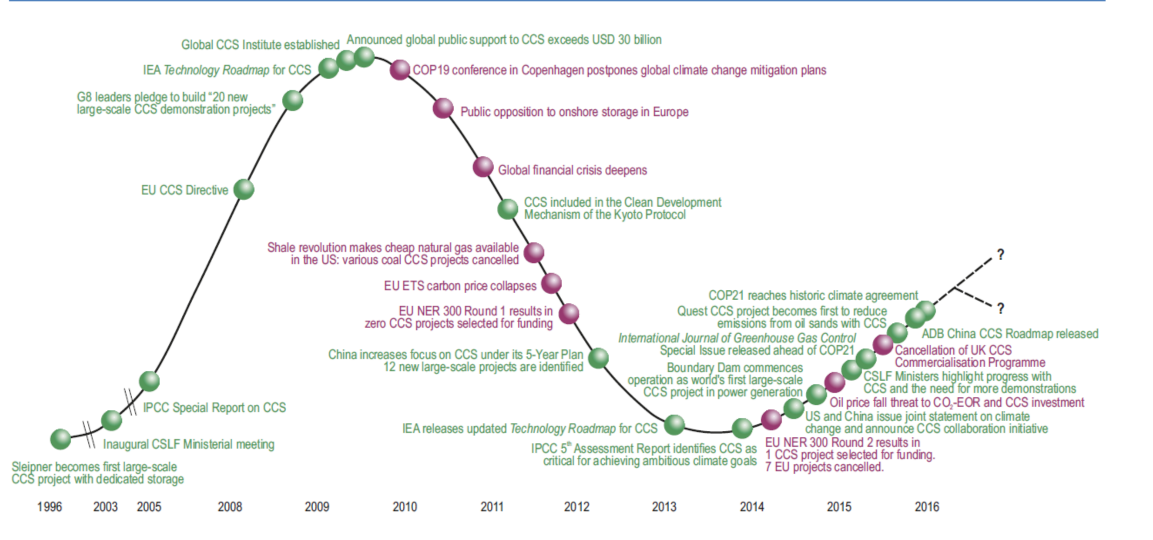
a) Observed global temperature change and modeled responses to stylized anthropogenic emission and forcing pathways



Global warming relative to 1850-1900 (°C)



Figure 1.1 • CCS policy and political support over time



Source: Adapted from SBC Energy Institute (2016), Low Carbon Energy Technologies Fact Book Update: Carbon Capture and Storage at a Crossroads.

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CCS R&D – underpinning CCS deployment



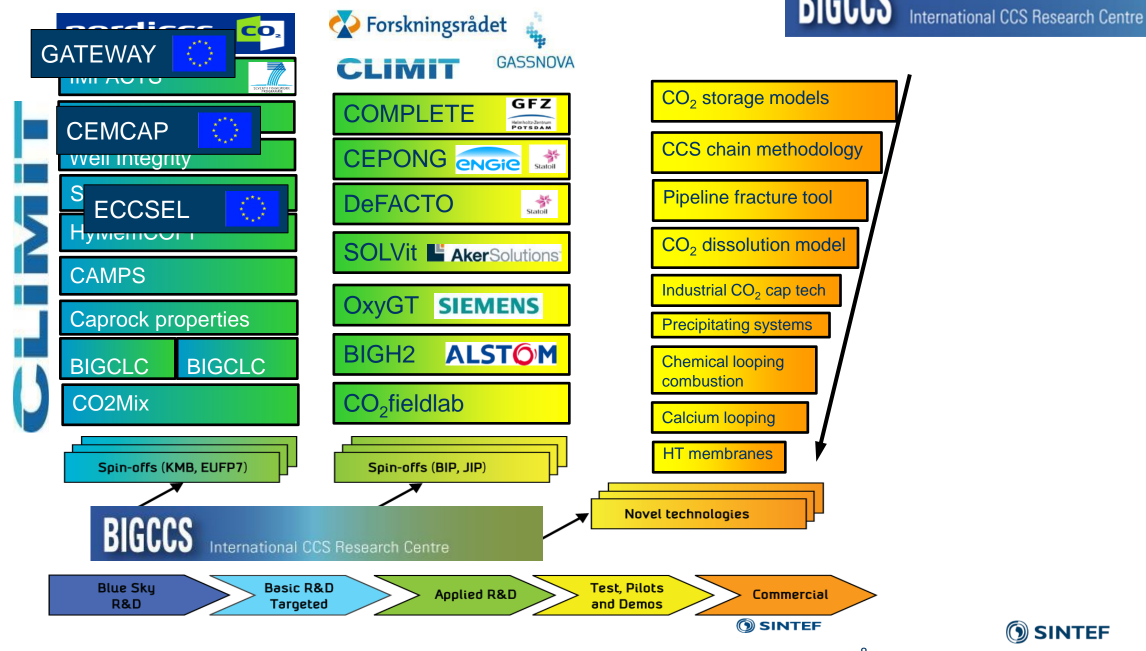
R&D Turnover in CCS > €20 million/yr (SINTEF and NTNU)







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Multi-scale approach

to the development of CO₂ capture technology

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Computation

3

Experimental data

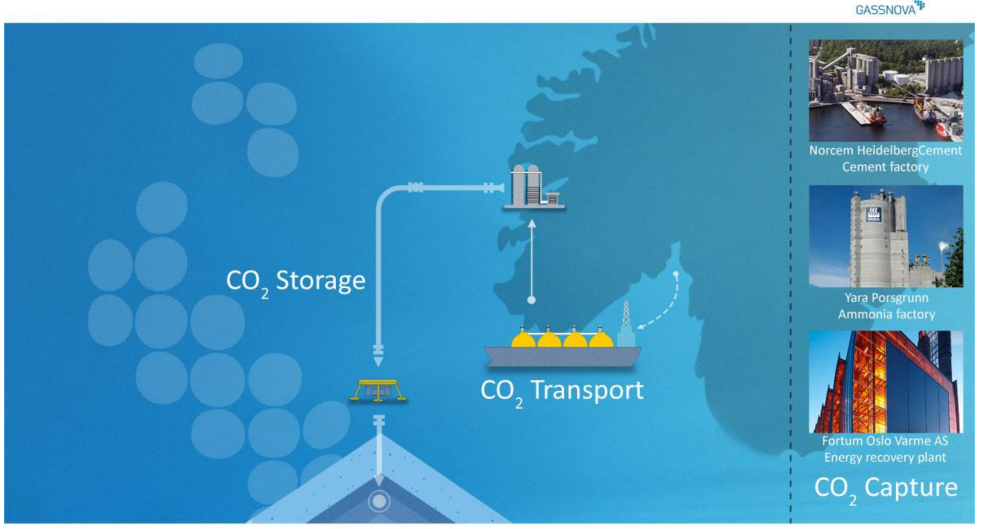
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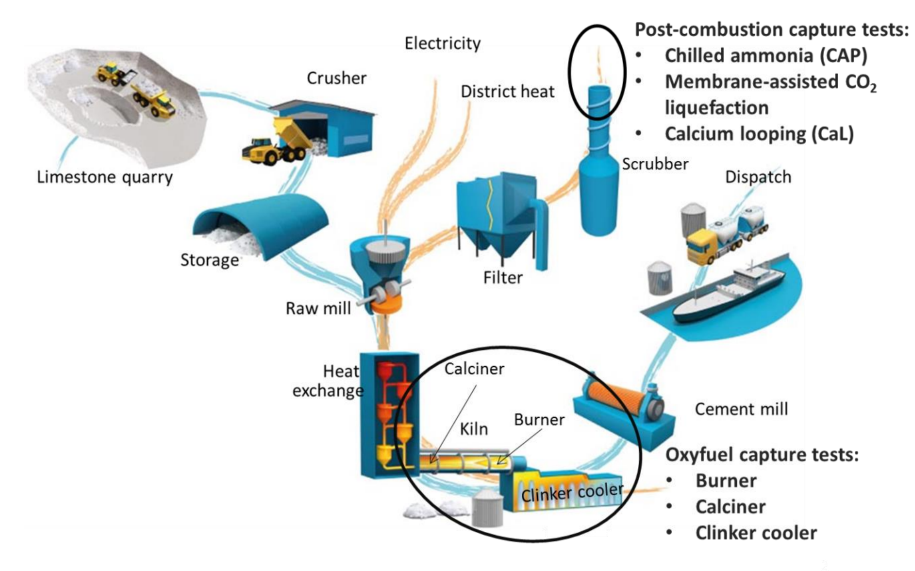


The Norwegian Full-Scale Project





Technologies under scrutiny in CEMCAP, reaching TRL6*

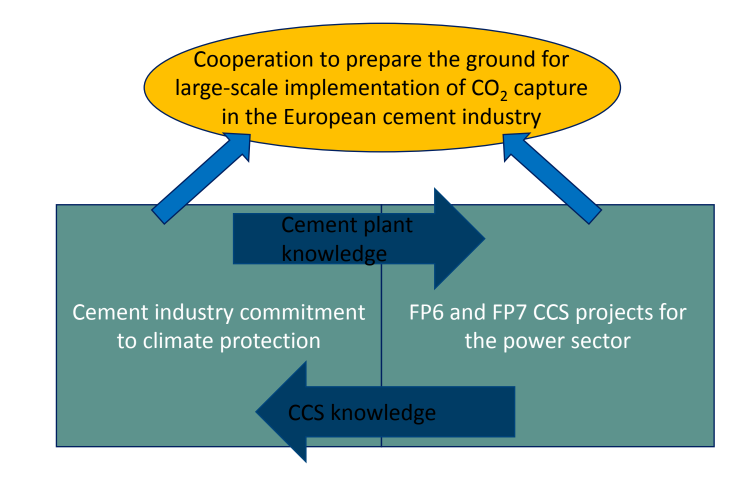


R&D @ work- oxy-fuel solutions for the future





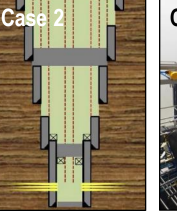
In CEMCAP a pool of CCS expertise has been made available to the cement industry





7 cases showing the effect of R&I















Geophysical methods for monitoring subsurface storage of CO₂ Improved completion of CO₂ wells

Capture and liquifaction of CO_2 for ship transport

Capturing CO₂ using CLC

Avoiding running ductile cracks in CO₂ transport

Smart design of CO₂ value chains

Efficient capture processes

Savings: ~€100 million/site

Savings: ~ €20 million /completion

Savings: ~10% cost reduction per ton CO_2 captured

Savings: costs by 30-40%

Savings: Could cut capture ~€25 million for a 500km pipeline

Savings: ~10-15% of mitigation costs

Savings: Energy- €10 mill/yr (1Mt/yr)

Summary

- R&I key for CCS to happen on the ground- to derisk, optimise and to reduce costs
- Significant knowledge sharing throughout the years- across sectors
- Benefits can be quantified- we need to run more of these post research surveys
- Important to pool resources to achieve scale in R&I- EU, MS/AC, Industry
- Need to speed up CCS in lieu of the IPCC SR15 BECCS will not happen without CCS
- Important that Horizon Europe cover the whole value chain for CCUS for both industry and power, other sources



Technology for a better society