

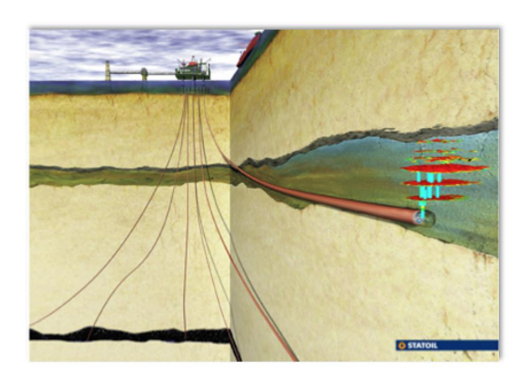
Growing CO₂ Capture and Storage for rapid & significant emission reductions

Eva Halland, Project Director CCS Norwegian Petroleum Directorate

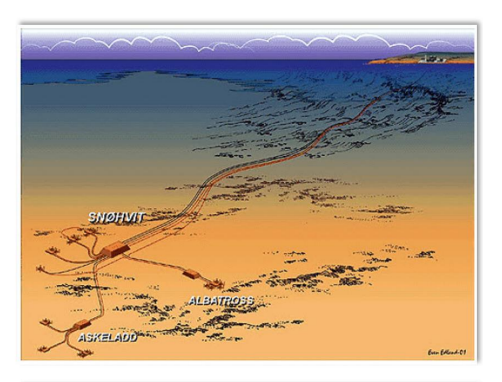


25 years experience with CO₂-storage offshore Norway 26 Million tonnes of CO₂ permanently stored deep under the seabed



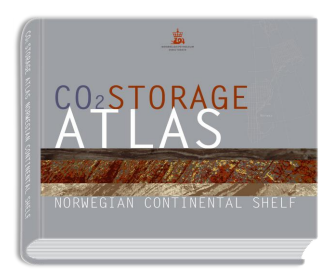


The <u>Sleipner</u> gas field in the North Sea. This is the world first offshore CCS project. Today, three hydrocarbon fields capture CO_2 through the <u>SleipnerT</u> facility and inject through the same well in the aquifer in <u>Utsira</u> formation.

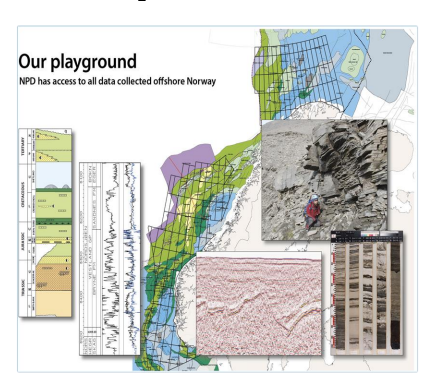


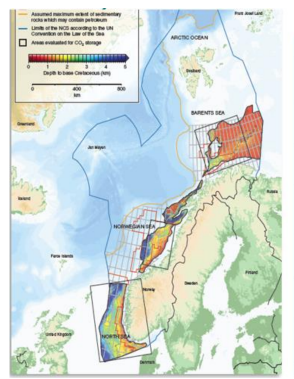
The <u>Snøhvit</u> gas field in the Barents Sea. The well stream, with natural gas, CO₂, NGL and condensate, is transported in a 160-kilometre pipeline to the facility onshore. The gas is processed and cooled down to liquid natural gas (LNG). The CO₂ is separated and returned to the field by pipeline for reinjection into a formation in the same field.

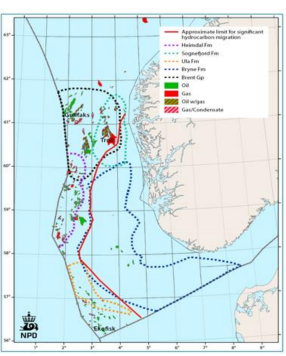
The Norwegian CO₂-storage atlas Safe and efficient storage of CO₂



Finding CO₂ storage locations based on access to data from 50 years of petroleum industry

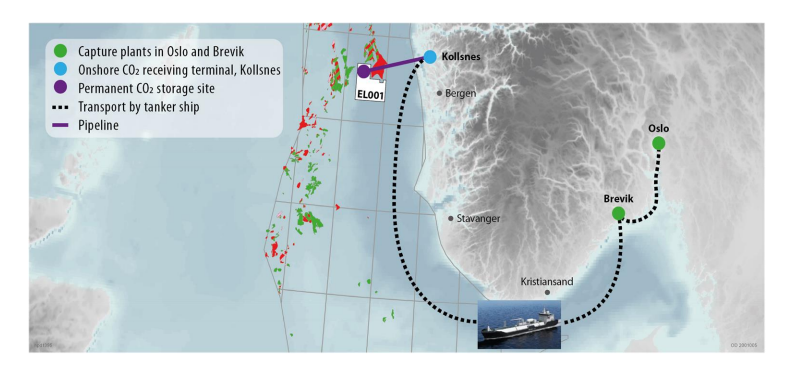




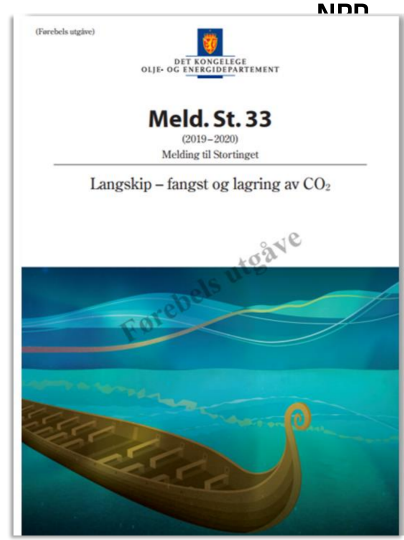


Longship- a full scale CCS demonstration project



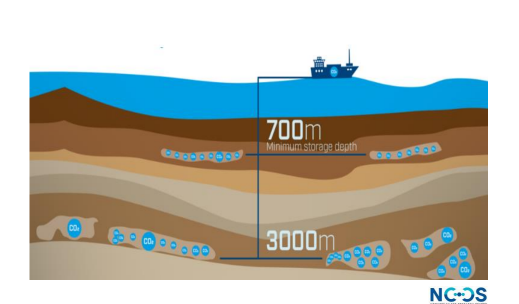


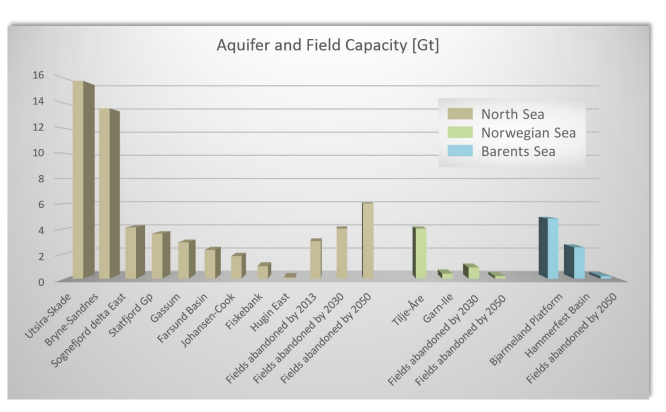
- Accelerate decarbonisation
- Develop a full-scale CCS value chain in Norway by 2024
- Contribute to developing technology for capture, transport and permanent storage of CO₂
- Facilitate a cost-effective solution for full-scale CO₂ management
- Demonstrate that CO2 management are safe and possible
- CCS can enable negative emissions as part of large scale deployment
- Facilitate learning and cost reductions
- Facilitate business development
- Demonstrating the potential of this decarbonisation approach to Europe and the world



Storage of CO₂ on the Norwegian Continental Shelf is safe and available







Development phase: 1,3 Gt

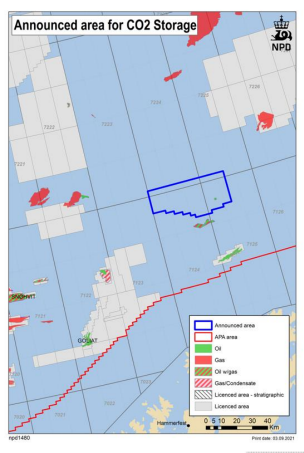
• Exploitation phase: 47 + 25 Gt

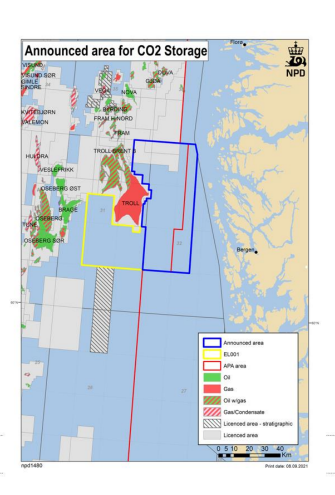
Exploration phase: 11 Gt

New areas for CO₂ Storage Creating a future for CCS

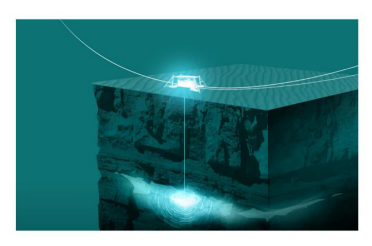
MPD NPD

Application deadline Desember 9th 2021





Guidelines for application letter and company information



Award of area for storage of CO₂-2 on the Norwegian continental shelf 2021



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- We have the knowledge: Through 50 years of the oil and gas industry on the Norwegian continental shelf, we have mapped, collected and interpreted geo- data
- We have the instruments: The information from the oil industry gives us a good overview of the reservoirs, we set requirements and have solid regulations to follow up
- We have the experience: CO₂ has been injected on the Norwegian shelf for 25 years which we monitor closely
- We have a huge potential: Our mapping and evaluation show that there can be capacity to store as much as 80 billion tonnes of CO₂ offshore Norway.
- It's ready now: CCS is a key part of meeting our climate targets and decarbonising the industry and the knowledge and technology is ready now.



Thank you for your attention!

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