



Statoil

Northern Lights CCS Project

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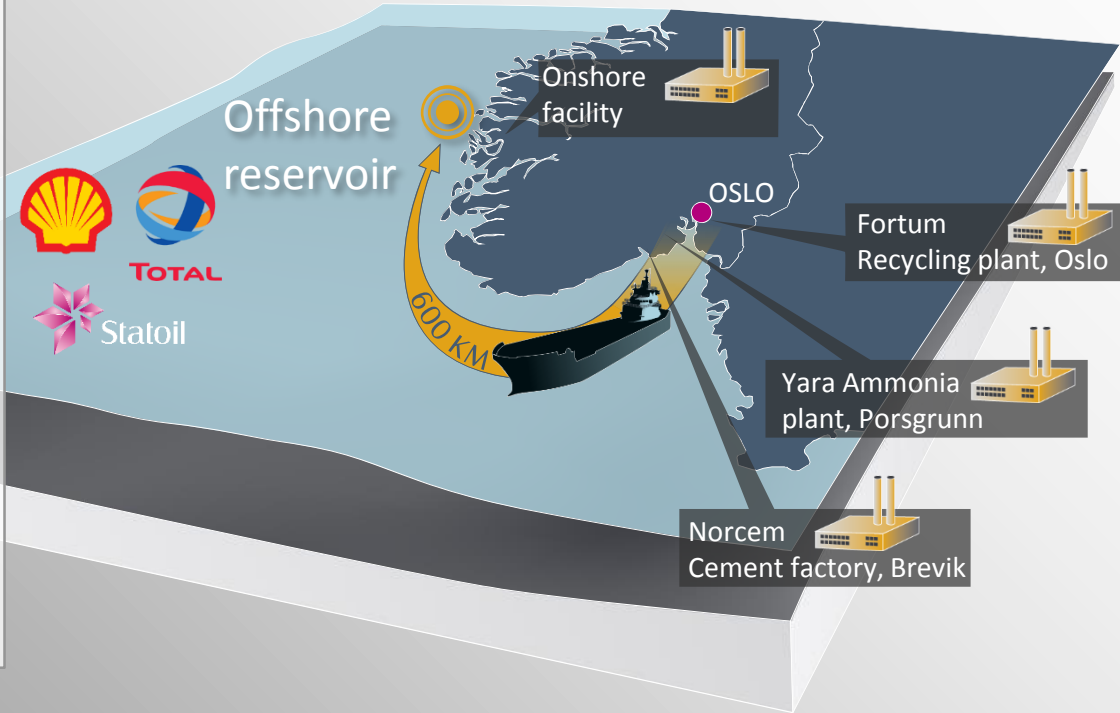
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THE NORWEGIAN CCS PROJECT

- The Norwegian Government's CCS strategy and ambition is to realise **at least one full-scale CCS demonstration project** in Norway within 2023
 - **Three industrial** capture plants (up to 1,5 mt CO₂ per year)
 - **Ship transport** of CO₂ from east coast to west coast
 - Interim **onshore storage/permanent offshore storage**
- 30 June 2017: Statoil awarded concept and FEED studies for **storage and transport part** of value chain
- 2 October 2017: Statoil partnered with Shell and Total
- 2019 – 2023: Project execution



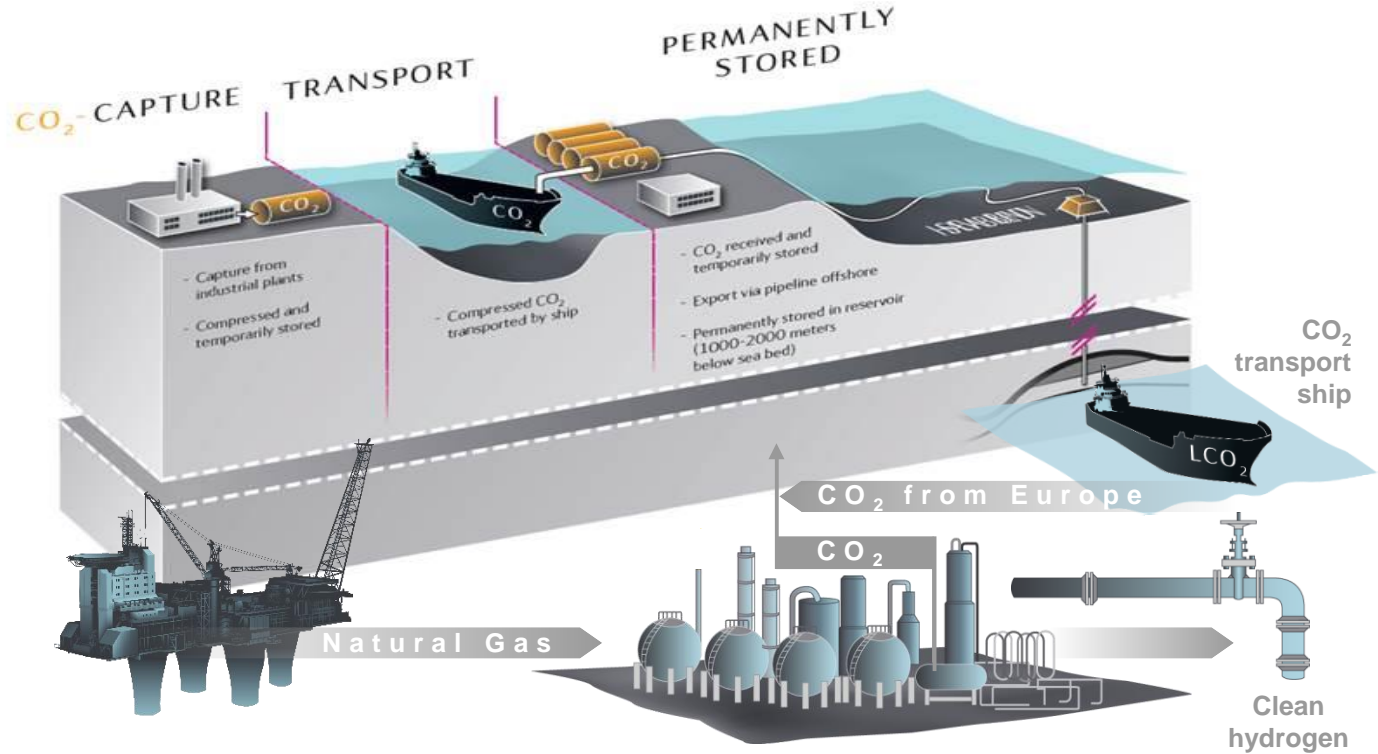
THE NORTHERN LIGHTS PROJECT AS AN ENABLER

Step 1

Establish CCS infrastructure

Step 2

Utilize CCS infrastructure to produce clean hydrogen from natural gas and/or import CO₂ from Europe



Statoil. The Power of Possible

Northern Lights

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