Storing CO₂ offshore since 1996
The Norwegian full-scale CCS project

CO₂ STORAGE
- Onshore hub
- Offshore storage at Smeaheia saline res.
- Large capacity

CO₂ TRANSPORT
Ship transportation

Snøhvit
0.7 Mt/yr since 2008

Sleipner
1 Mt/yr since 1996

CO₂ CAPTURE
Norcem HeidelbergCement Cement plant
Yara Porsgrunn Ammonia plant
Klemetsrudanlegget AS Waste to energy plant

CCS IN NORWAY: TIMELINE

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
</table>
| 2017 | 2Q: Start-up concept selection  
|      | 4Q: Concept select and initiate FEED (CO₂ capture and transportation) |
| 2018 | 1Q: Concept select and initiate FEED (CO₂ Storage) |
| 2019 | 2Q: Final Investment Decision, FID |
| 2022 | Full-scale CCS chain: Commercial operation |