

**Denmark has
moved CCUS
from vision to
an emerging
value chain in
just a few years**



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photo credit: Vestforbrænding



The Danish context

- Strong regulation and stable frameworks
- Ideal geological conditions for CO₂ storage
- Companies with extensive knowledge
- Close public–private partnerships



Denmark's emerging CCUS value chain



Net-zero

reduction target by 2050.



EUR +5 billion

has been allocated by the Danish Government to help kick-start the market for CO₂ storage.



10 licenses

for exploration, distributed across 3 offshore and 4 onshore licences, with an additional 3 nearshore licences currently under review.



EUR 2.3 billion

to support building a hydrogen pipeline from Denmark to Germany. Around EUR 925 million is loans and up to EUR 1.42 billion in operational subsidies.

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