

**Denmark has moved
Carbon capture, utilisation,
and storage from vision to
an emerging value chain in
just a few years**



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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 capturing and storing CO₂.



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.

“According to science, reaching our climate goals without CCUS will be very hard, if not impossible. For this reason, I closely follow developments in CCUS with great anticipation. This white paper illustrates the remarkable progress Denmark has made in just a few years: transforming what was once a mere concept into concrete projects, infrastructure, and regulation.”

**Lars Aagaard,
Minister for Climate, Energy
and Utilities, Denmark**



“When it comes to climate change, we face not only a fight for our future, but also a race against time. So, let’s pool our resources, accelerate our efforts, and deliver the full potential of carbon capture for a clean and competitive Europe.”

**Dan Jørgensen
Commissioner for Energy and
Housing, European Commission**



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WHITE PAPERS FOR A GREEN TRANSITION

CARBON, CAPTURE, STORAGE, AND UTILISATION

Carbon capture, utilisation, and storage

Paving the way for climate neutrality

INSIDE THIS WHITE PAPER

- Explaining carbon capture, utilisation, and storage
- Unpacking the tools driving a new market
- Assessing the potential of large-scale CO₂ mitigation
- Addressing public perception
- Exploring the future of carbon capture

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