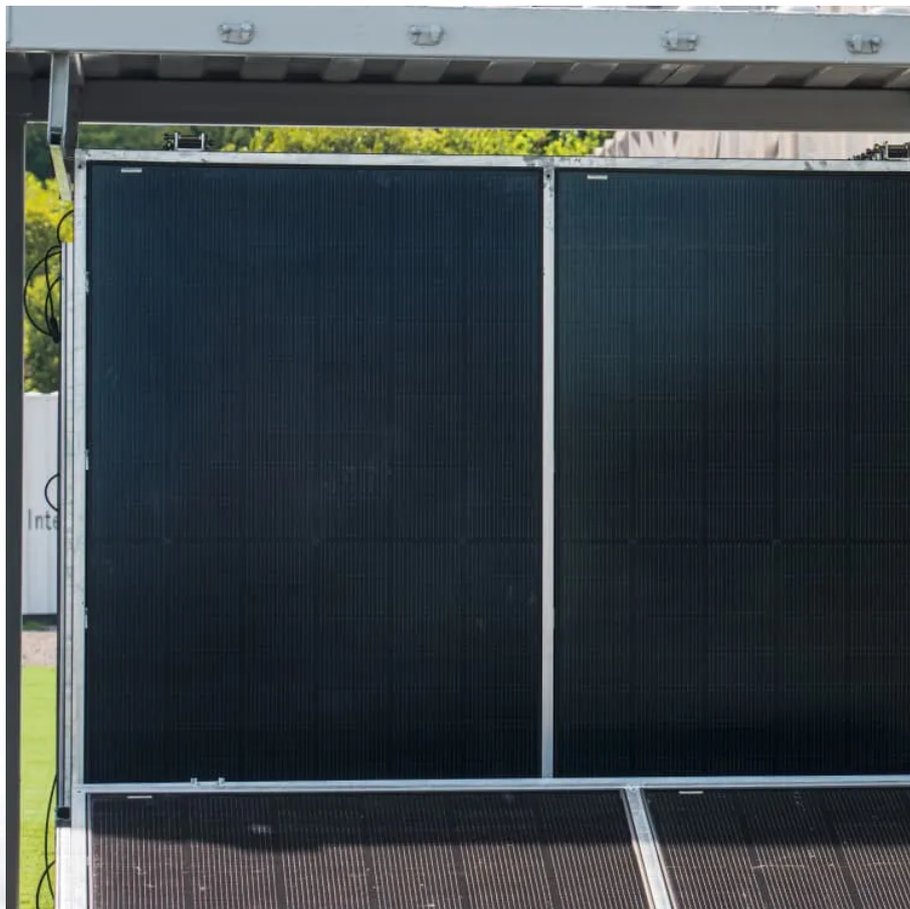


Aarhus Air Energy Storage Power Generation Project in Denmark





Overview

When did CO₂ storage start in Denmark?

In February 2023, the Minister for Climate, Energy and Supply granted the first licenses for CO₂ storage in Denmark in order to establish CO₂ storage in the Danish North Sea. In March 2023, Project Greensand injected the first CO₂ into the Danish underground in a pilot and demonstration project supported by the EUDP.

Can CO₂ be geologically stored in Denmark?

The CO₂ can be geologically stored either in Denmark or abroad. “Carbon capture and storage is one of several tools we can use to reduce Denmark’s CO₂ emissions and move closer to our climate goals. For every tonne of CO₂ we remove from the atmosphere and store underground, we reduce Denmark’s climate impact.

Which companies were pre-qualified to participate in the Danish energy tender?

Three companies, I/S Vestforbrænding, Ørsted Bioenergy & Thermal Power A/S, and Aalborg Portland, were pre-qualified to participate in the tender, and all the three of them submitted indicative offers and participated in negotiations with the Danish Energy Agency.



Aarhus Air Energy Storage Power Generation Project in Denmark



[Denmark's largest battery](#)

The concept of storing renewable energy in stones has come one step closer to realisation with the construction of the GridScale demonstration plant. The plant will be the ...

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[Compressed Air Energy Storage \(CAES\) for ...](#)

CAES is positioned between pumped hydro and battery systems in terms of capacity and duration flexibility. Currently, Corre Energy develops projects in Holland, Denmark, and Germany--the latter aiming to establish a large ...

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Compressed Air Energy Storage (CAES) for Large Scale Power Storage

CAES is positioned between pumped hydro and battery systems in terms of capacity and duration flexibility. Currently, Corre Energy develops projects in Holland, Denmark, and Germany--the ...

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ANDRITZ selected as supplier for large carbon capture plant in Aarhus

The project aims to capture approximately 435,000 tons of CO₂ annually from the flue gases of a district heating facility, significantly contributing to Aarhus' goal of becoming CO ...



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Aarhus Air Energy Storage Power Generation Project in Denmark

The plant will be the largest electricity storage facility in Denmark, with a capacity of 10 MWh. The project is being funded by the Energy Technology Development and Demonstration Program ...

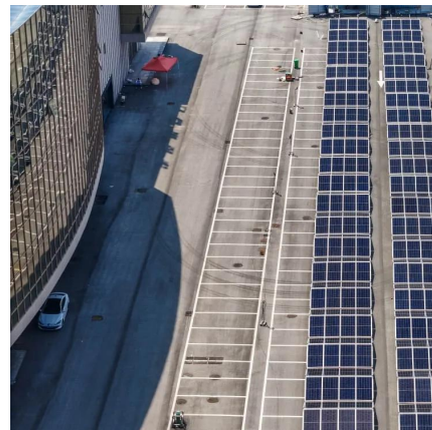
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PROJECT AARHUS DENMARK

Aarhus Air Energy Storage Power Generation Project in Denmark The plant will be the largest electricity storage facility in Denmark, with a capacity of 10 MWh. The project is being funded ...

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[10 companies selected to compete for Denmark's CCS Fund](#)

The Danish Energy Agency has selected 10 companies from a pool of 16 applicants to compete for DKK 28.7 billion in funding for Carbon Capture and Storage projects. ...

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[Aarhus Air-Cooled Energy Storage System A Sustainable...](#)



Why Aarhus Chose Air-Cooled Energy Storage Denmark, a global leader in wind energy, faces a critical challenge: storing excess renewable power efficiently. The Aarhus air-cooled energy ...

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[The first tender of the CCUS subsidy scheme has been ...](#)

The Danish Energy Agency and Ørsted Bioenergy & Thermal Power A/S have finalized negotiations of a contract concerning state aid for Denmark's first project with full-scale ...

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[ANDRITZ selected as supplier for large ...](#)

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[AARHUS DENMARK PLANS TO BUILD ENERGY STORAGE PROJECT](#)

Construction of a new energy storage project in Aarhus Denmark Danish renewables company European Energy A/S has begun construction of its first large-scale battery energy storage ...

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ANDRITZ Awarded Contract for Large-Scale CCS Plant



in Aarhus, Denmark

ANDRITZ AG, a global leader in sustainable industrial solutions and advanced clean air technologies, has been selected by Danish utility Kredsløb to deliver a large-scale ...

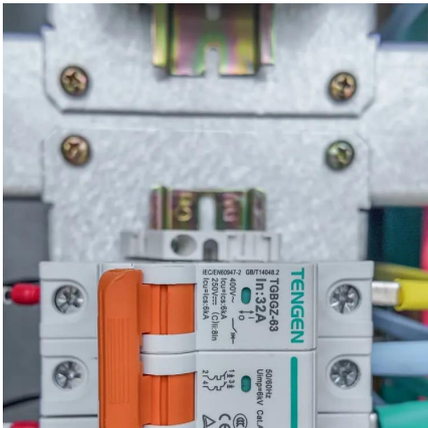
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