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Title: Completed projects of Aarhus Energy Storage Group in Denmark

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The project supports the City of Aarhus's goal of becoming carbon neutral by 2030 and is part of a broader transition to electricity-based heating solutions, including heat pumps ...

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

The goal of the collaboration was to deliver a cost-effective, complete heat pump station and solution that fully harnesses the potential ...

The drilling campaign of Innargi had initially started at the Aarhus Harbour in November 2023 before moving to the Skejby site in February 2024. After just about 3 months, ...

The opening of Denmark's largest geothermal district heating plant in Aarhus marks a new era where the warmth from deep underground will heat city homes - laying the ...

ANDRITZ AG, a global leader in sustainable industrial solutions and advanced clean air technologies, has been selected by ...

Innargi has completed drilling two geothermal wells at the Skejby site in Aarhus, Denmark and now moves to construction of the heating plant.

Innargi A/S and partners are working together to build a large scale geothermal project in Aarhus, Denmark. Once completed in 2030, it will ...

The parties are currently working on a project that, when completed, will consist of 14-17 geothermal wells

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distributed across seven locations in Aarhus. With a total capacity of ...

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