

**BLINK SOLAR**

# **Danish Aarhus Energy Storage Standard**



## Overview

---

How much CO2 does Aarhus emit?

In 2022, the energy sector in Aarhus emitted 698,000 metric tons CO<sub>2</sub>e. Today, about 70% of Aarhus' energy needs are met by sustainable energy sources, including biomass, which covers 69% of the municipality's energy needs.

Will Aarhus be a 'green district heating of the future'?

Aarhus is committed to taking the next steps toward an even greener energy supply system, and with 'the green district heating of the future', we can phase out fossil fuels and get down to 15% biomass in 2030.

Does the city of Aarhus have a goal of self-sufficiency?

In addition, power from wind turbines and solar energy – associated with the City of Aarhus' entities – outside of the municipal boundaries can be included in the City of Aarhus' goal of greater self-sufficiency.

How much energy will Aarhus produce in 2030?

It is estimated that the combination of 1,600 hectares of solar energy and 10 new wind turbines combined would lead to a reduction in CO<sub>2</sub> emissions of 12,000 metric tons in 2030 and generate approx. 1,450 GWh annually, which corresponds to about 50% of Aarhus' projected electricity consumption in 2030.

## Danish Aarhus Energy Storage Standard

---



### Climate-neutral Aarhus 2030

CLIMATE GROUP In 2022, the energy sector in Aarhus emitted 698,000 metric tons CO<sub>2</sub>e. Today, about 70% of Aarhus' energy needs are met by sustainable energy ...

---

### Cost and Efficiency Requirements for Successful ...

Future highly renewable energy systems might require substantial storage deployment. At the current stage, the technology portfolio of dominant storage options is limited to pumped-hydro ...



---

### Energy storage technologies in a Danish and ...

In support of a focused Danish RD& D effort within energy storage, the funding programme committees needed a status of relevant energy storage technologies and an evaluation of their ...

## Energy Storage

Aarhus University is currently developing new methods for energy conversion and energy storage, which will enable lower costs for use of renewable energies.



## Advanced Energy Storage Conference

Watch or rewatch the presentations» Upcoming event Advanced Energy Storage Conference 2025 on Decemin Aarhus, Denmark This year's conference has a special focus on ...

## Danish Urban Energy Development Experiences

The Danish Energy Agency and China Renewable Energy Engineering Institute, in partnership with UNEP Copenhagen Climate Centre, have established a Sino-Danish Clean ...



## Thermal storage capacity in the entire building stock of ...

Buildings have an enormous untapped potential to perform demand response

### INTEGRATED DESIGN

EASY TO TRANSPORT AND INSTALL,  
FLEXIBLE DEPLOYMENT



thanks to their energy flexibility. These building energy flexibility actions mainly rely on different ...

## Danish Energy Storage Projects: Powering a Sustainable Future

Discover how Denmark leads the charge in renewable energy storage innovation. This article explores cutting-edge energy storage solutions, their applications across industries, and why ...



## Underground Pumped Hydro Storage -EUDP

According to the Danish Energy Agency's latest projection, the Danish power grid will reach 100% renewable energy no sooner than 2028. However, we can already now see a ...

## Advanced Energy Storage Conference

Watch or rewatch the presentations»  
Upcoming event Advanced Energy

Storage Conference 2025 on Decemin  
Aarhus, Denmark This ...

Our Lifepo4 batteries can beconnected in parallels and in series  
for larger capacity and voltage.



## Danish Aarhus Energy Storage Solutions Powering ...

SunContainer Innovations - Imagine a  
city where renewable energy flows  
consistently even when the sun sets or  
wind stops. That''s exactly what Aarhus-  
based energy storage systems aim to ...

## Contact Us

For catalog requests, pricing, or partnerships, please contact:

### **BLINK SOLAR**

Phone: +48-22-555-9876

Email: [info@blinkartdesign.pl](mailto:info@blinkartdesign.pl)

Website: <https://www.blinkartdesign.pl>

*Scan QR code to visit our website:*

