

Your gate to green

Production, knowledge and test hub

Port of Aalborg is home to several wind energy companies positioning it as an expert within the field of renewable energy. Further, the port is participating in different PtX-projects to enable a green transition of the transport sector. This makes Port of Aalborg your gate to green.

Port of Aalborg is your gate to green

The mantra at Port of Aalborg is gate to great, and we are dedicated to becoming your gate to green. Port of Aalborg is participating in different projects within green fuels, it is a hub for wind energy and focusses on securing minimum waste of resources through symbioses. We also facilitate the collaborations between Aalborg University and local companies. This make us your perfect partner towards a greener future.



We are committed to ensuring a sustainable green transition, and in Aalborg it rests on the production of green energy and on promoting the "industrial symbiosis approach".

Jesper Raakjær,
Group Chief Visionary Officer

Green fuel projects

Port of Aalborg takes part in different projects focusing on decarbonizing of the transport sector, PtX and future fuels.

Sustainable aviation fuel

The MeSAF project focuses on production of sustainable aviation fuel (eSAF). It is a collaboration between many companies including Aalborg Airport, European Energy, Aalborg University and Port of Aalborg. The pilot plant for the production will be established in 2024

E-methanol lab

Port of Aalborg will establish a value chain for PtX when it will host an e-methanol lab in 2023, which is relocated from Aalborg University. This lab will help companies with challenges in scaling up PtX in commercial facilities and enable the companies to test their new technologies.

Power-to-X plant

European Energy is establishing a PtX facility at the Port of Aalborg, which will produce 100.000 tons of e-methanol and the production will start in 2027.

Green business park

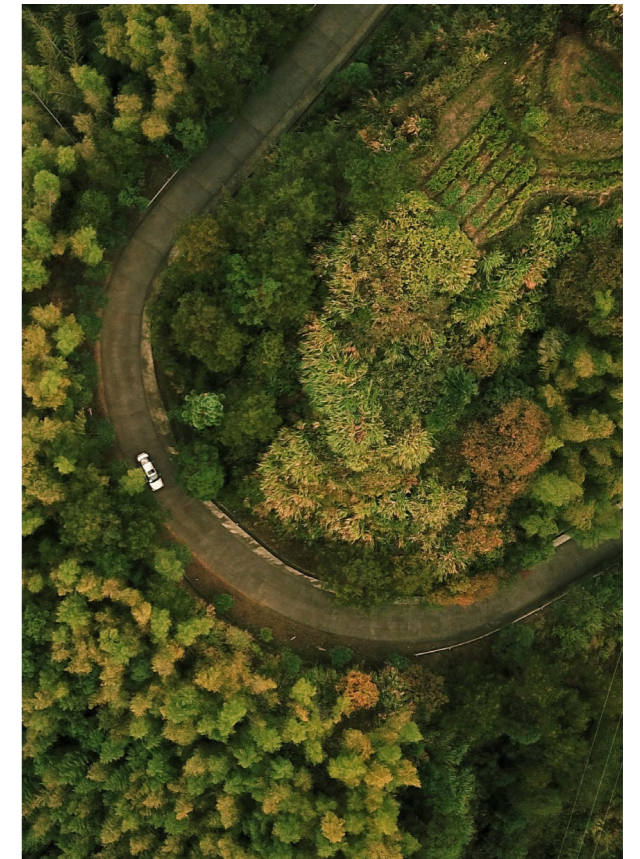
By moving your business to our business park, you are already well on your way towards the green transition. At Port of Aalborg there is a hardworking, ambitious, and visionary effort to reduce CO2 and other greenhouse gases. We assist businesses in taking climate action and offer various service solutions - all with a focus on the green agenda. For example, installation of charging stations, establishment of solar panel systems, and waste sorting.



Industrial symbioses

Symbioses are important for the green transition because they enable the reuse and recycling of resources such as energy, waste, and water. Port of Aalborg embraces the concept of industrial symbioses and is committed to implementing a circular economy model.

We have a long tradition for facilitating the necessary cooperation between companies and for implementing symbioses delivering new green business models and significant reductions in CO₂ emissions.



World-leading knowledge

Aalborg University has been ranked as the best engineering university in Europe six times in a row. And it is one of the best in the world within wind turbine research.

Port of Aalborg uses their relationship with the university to facilitate and foster collaborations between the university and the local companies.

Together towards a greener future



We are with you all the way

At Port of Aalborg gate to great means gate to green. Green transition is an imperative part of our licence to operate and a pivotal part of our strategy. Would you like to join us on the road to a greener future?



Jeppe Faber
*Senior Commercial Manager
Real Estate*
+45 29 20 72 03
jfa@portofaalborg.com