

WORLD-CLASS WIND PRODUCTION HUB

You will find a world-class environment for the wind industry at the Port of Aalborg. It is a very experienced port when it comes to transport solutions and handling of heavy and complex project loads.



DID YOU KNOW?

Siemens Gamesa Renewable Energy has produced the world's six first reusable offshore wind turbine blades at their plant in Aalborg.



EXCELLENT FACILITIES

Port of Aalborg is an industrial logistics hub and business park where you have direct access to the quay area and shipping. There is great infrastructure by rail, road, sea, and air.

CUTTING-EDGE KNOWLEDGE

Aalborg University is ranked as the best engineering university in Europe six times in a row.

Worldwide they are one of the best universities within wind turbine research.

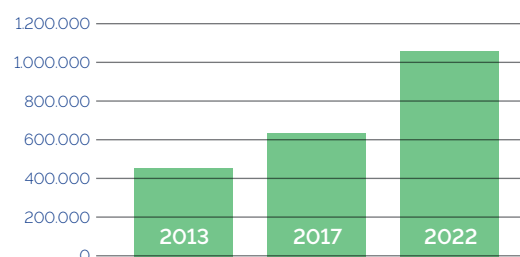
Research and development projects in close collaboration with companies foster innovation and entrepreneurship.



INCREASE IN AREAS DEDICATED TO WIND ENERGY

Over the last 10 years, there has been a significant increase in the number of square meters that Port of Aalborg rents out to the wind industry.

Sqm dedicated to wind energy



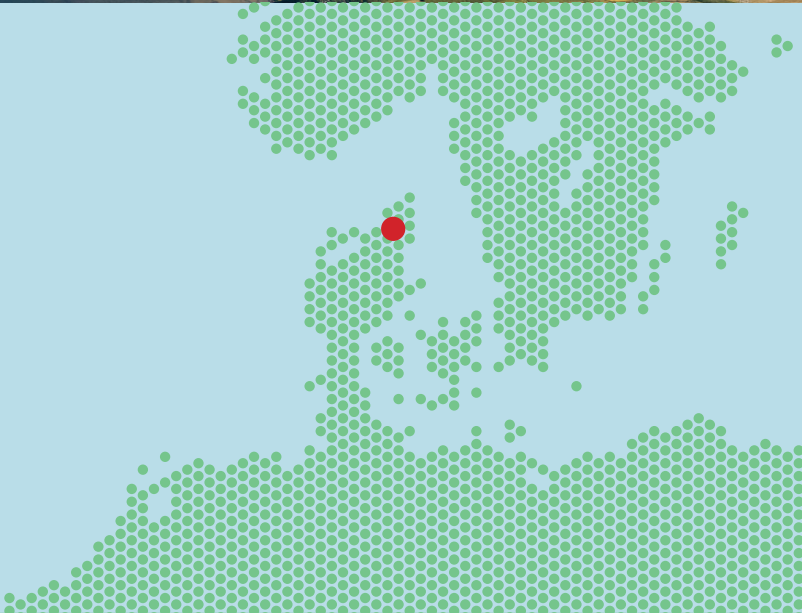
World-leading facilities for renewable energy



The business park at Port of Aalborg is a great hub for wind energy with optimal facilities. World-leading players like Siemens Gamesa Renewable Energy, Bladt Industries and Blaest – Blade Test Center are located here.

Optimal location

Based in the northern part of Denmark and with direct access to the Limfjord, Port of Aalborg is very well located to take part in the huge expansion of offshore wind projects in the North Sea and in the Baltic Sea.



Contact us now for more information on how we can support your goals and help you succeed.

portofaalborg.dk