

Esbjerg Airport - a transportation hub by the North Sea

Esbjerg Airport is an important transportation hub serving the western part of Denmark.

With its strategic location close to both city and coast, the airport is key part of the region's infrastructure and plays a crucial role in offshore activities, including the logistics around the windfarms.

The airport transports more than 130 passengers to and from the North Sea, daily.

In addition, Esbjerg Airport, with its logistical capabilities, has extensive experience in handling large-scale logistical operations. These handlings are not only for commercial purposes but also for military exercises and operations making it a reliable hub for NATO's strategic and operational needs.

DEVELOPING INNOVATIVE AND SUSTAINABLE OFFSHORE LOGISTICS

Together with 12 international ports, airports and research institutions, Esbjerg Airport takes part in the European Interreg Project, DIOL.

The aim for the 4-year project is to support the realization of the Esbjerg Declaration: Transforming the North Sea into a Green Power Plant of Europe.

This will be done by:

- Enhancing the infrastructure of vital hubs to accommodate next-gen offshore vessels and structures
- Defining technical, legal and business requirements for port and airport upgrades to meet the objectives
- Ensuring the security of renewable energy supply and infrastructure through innovative technologies like smart drones, fences, robots and AI



Interreg
North Sea



Co-funded by
the European Union

