



ODENSE HAVN[®]
ODENSE PORT

29-08-2024

Strategic business areas

Ship

Maritime cluster and shipyard

Energize

Production and logistics within offshore wind

Repurpose

Recycling and Decommissioning

Innovate

Innovation and Test



In the center of the North Sea and Baltic Sea



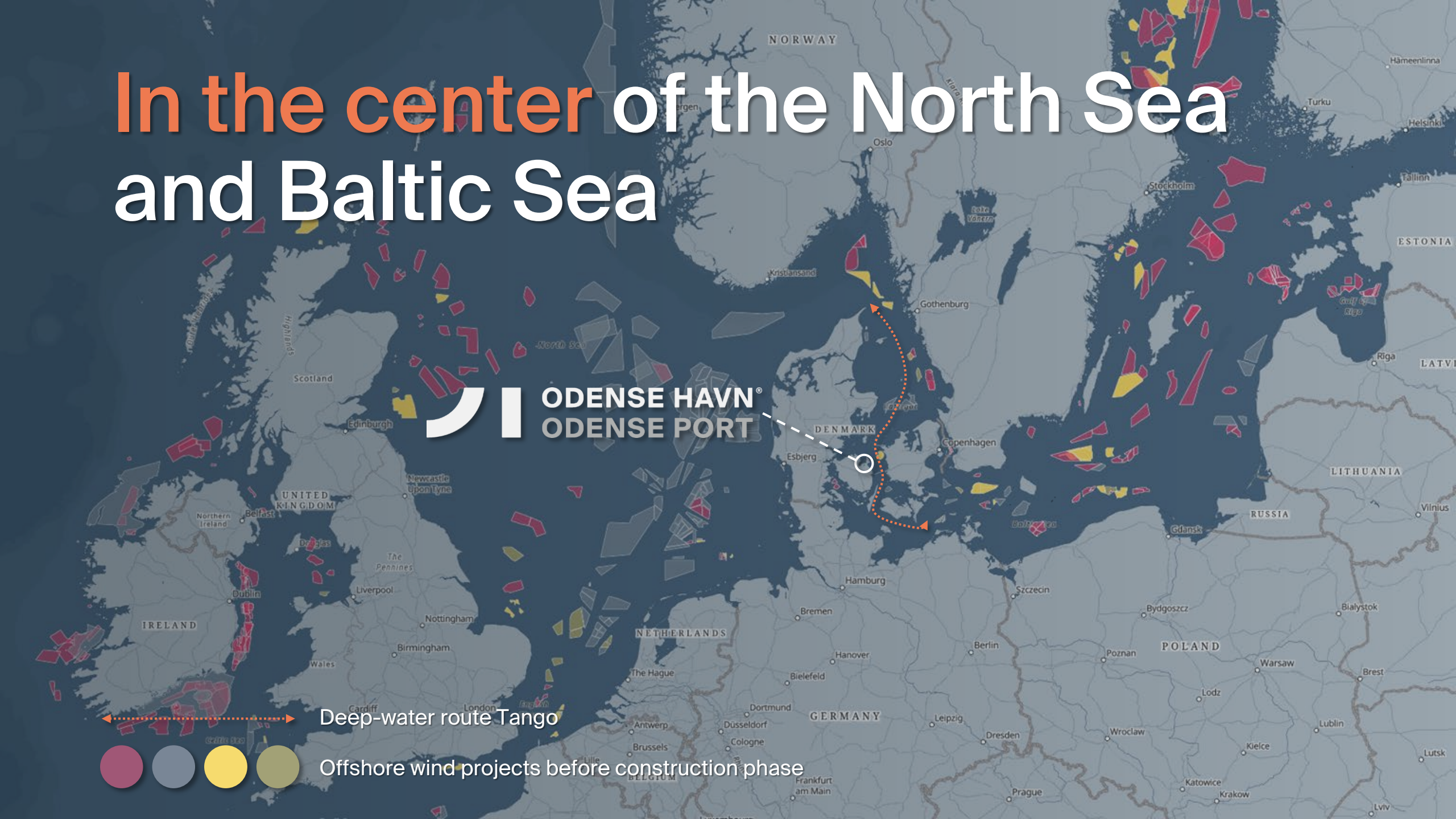
ODENSE HAVN®
ODENSE PORT



Deep-water route Tango



Offshore wind projects before construction phase



502,000 m² dedicated to Marshalling & Installation

■ Pre-assembly:

- 1 - 112,000 m²
- 2 - 22,000 m²
- 3 - 96,000 m²
- Total 230,000 m²

■ Storage:

- 4 - 70,000 m²
- 5 - 43,000 m²
- 6 - 159,000 m²
- Total 272,000 m²

..... Ring road:
50-meter width



Pre-assembly area

Total area	230,000 m ²
Quay length	1.000 meter
Water depth	11 meter (low tide +/- 30 cm)
New fairway (2027)	12.3 meters depth & 140 meters width
Bearing capacity quayside	4 - 10 tons/m ²
Heavy load plate	35 tons/m ² (static) – 118 tons/m ² (dynamic)
Jack up possibilities	Jack-up down to 5 meters distance from quay side with a seabed of moraine clay

112,000 m²

96,000 m²

22,000 m²

Marshalling area

159,000 m²

43,000 m²

70,000 m²

Total area

272,000 m²

Bearing capacity

15 tons/m²

Storage possibilities

Jackets, Monopiles, TPs etc.

Transportation

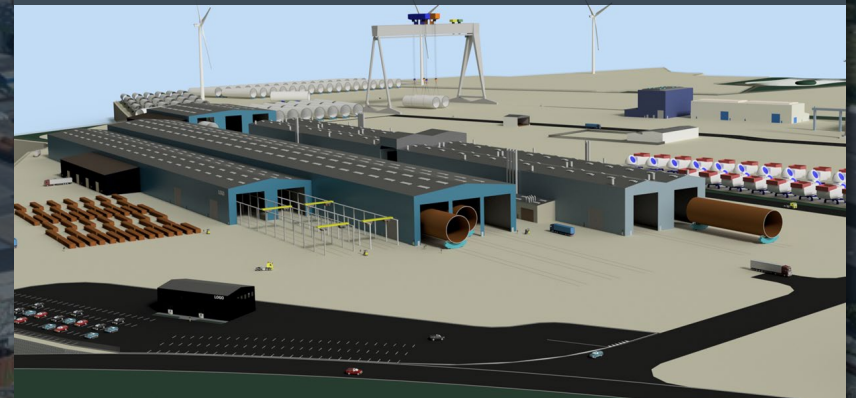
Directly to and from the quayside
via the 50-meter-wide heavy highway

Expansion plans

Port & Fairway expansion 2027



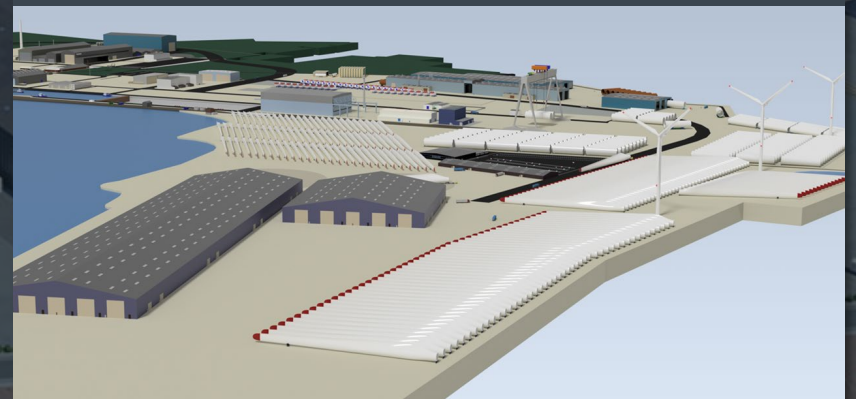
Tower manufacturing



Dry Port 2027



Blades manufacturing



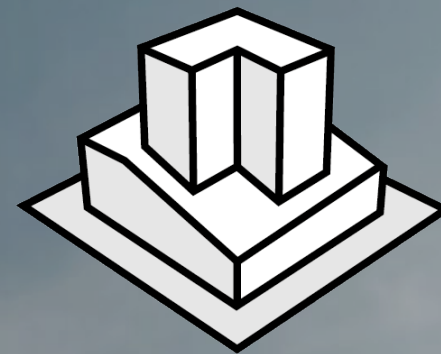
Port & Fairway expansion

- Europe's largest port expansion of 1,000,000 m² new port area with 1,400 meters of new quay
- Deepening of the fairway to 12.3 meters depth (low tide +/- 30 cm) and 140 meters width
- Expected to be completed in 2027



Map of Odense Port

	Rented area:	1,100,000 m ²
	Vacant area:	1,900,000 m ²
	Port expansion (2027):	1,000,000 m ²



SDU 

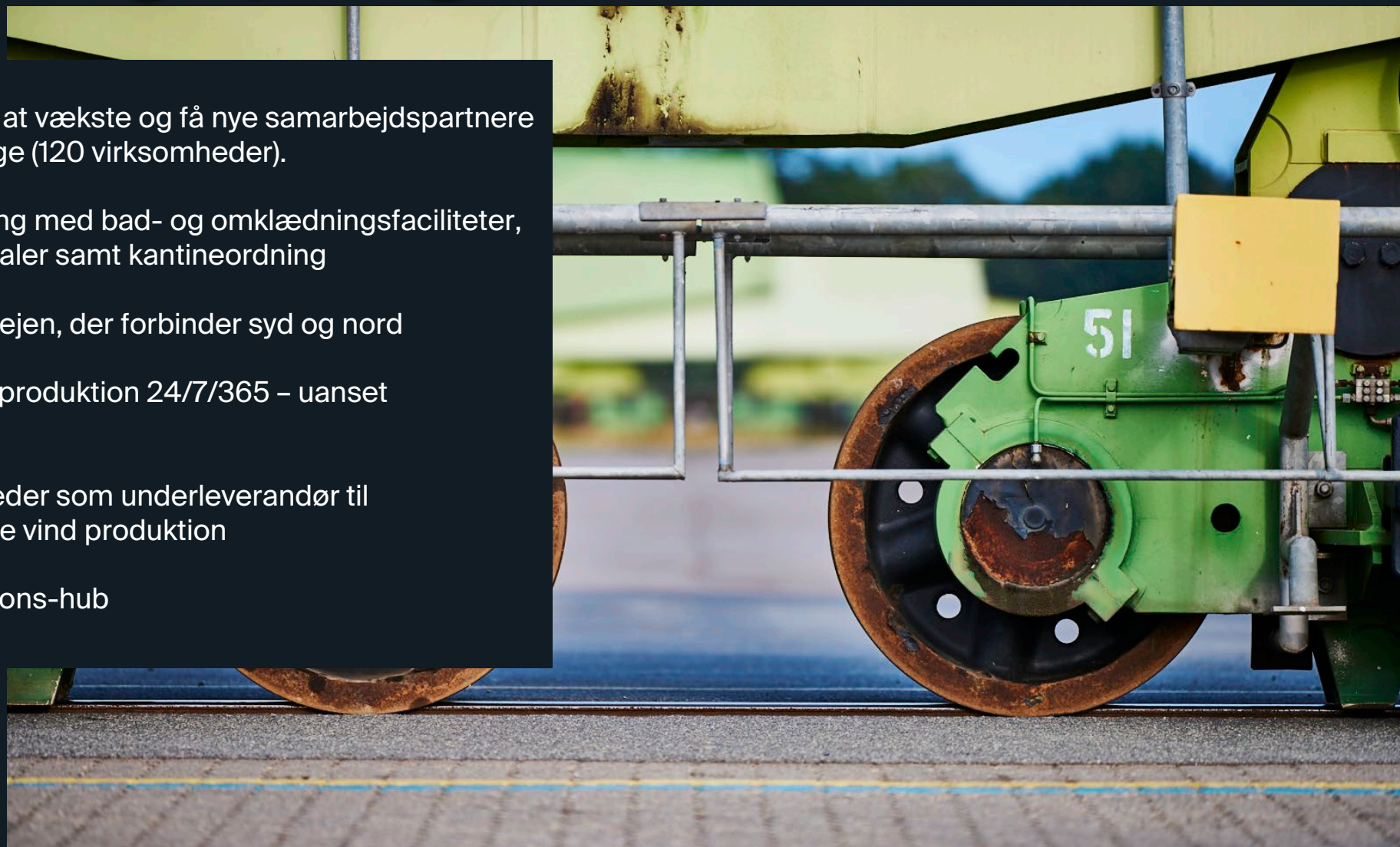
CENTER FOR
LARGE STRUCTURE
PRODUCTION

Automate
your production

The Large Structure Production (LSP) Center is creating novel robotics solutions at a scale never seen before

Nybygningsprogram

- Optimale muligheder for at vækste og få nye samarbejdspartnere i DK' største industriklynge (120 virksomheder).
- Unik plug-and-play løsning med bad- og omklædningsfaciliteter, møde- og konferencelokaler samt kantineordning
- Nem adgang til omfartsvejen, der forbinder syd og nord
- Mulighed for aktivitet og produktion 24/7/365 – uanset miljøklasse
- Gode forretningsmuligheder som underleverandør til værftsindustri og offshore vind produktion
- Verdensførende innovations-hub



Track record



1,200 tons monopile with 100 meter in height and a diameter of 10 meter



ODENSE HAVN[®]
ODENSE PORT

Thank you
for your attention

