

Port of Thorsminde - as crew and supply port

Dedicated to wind

DATA

- Opportunities for office and storage close to the quay.
- Attractive storage facilities approx. 13.000 m² located close to the quay.
- Easy acces to the port.
- Helipad planed.
- Easy acces to quays
- Thorsminde and other nearby areas offers a wide range of accommodations.
- Effecient and dedicated corporation with Holstebro municipality and port-authorities.

STAFF

- Possible to work 24/7.
- supplier-hub-thorsminde.dk

COMMUNITY

- The local community of Thorsminde is 300 people, ready to develop.
- Upcoming O&M base for RWE.



Effective, flexible and dedicated

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THORSMINDE
HAVN



HOLSTEBRO
KOMMUNE

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NAVIGATION

- The port, with a depth of 5 m, allowing efficient, safe passage. The biggest ship in the ports is 45 m/width 10 m.
- The outer part of the channel is 100 m wide, and the inner part 25 m.
- The port's swinging basin is 100 m in diameter.

CURRENT

- A steady current runs along the coast in good weather. Current flow changes every 6 hours.
- The north-flowing current is dominant, south-flowing is usually weak.
- Flow rate normally max. 0.5 knots.
- Tidal range: 0.25 m +/-.
- Wind conditions: Prevailing wind direction is W-NW.

AN INDUSTRIAL AND COMMERCIAL PORT WITH ROOM FOR EVERYTHING

- The area is fully drained, with power, water and computer networks connected.
- Additional power supplies can be provided, including from sustainable sources.
- Reinforced quay areas with carrying capacity 5-10 kN/m².
- We have space available within the port's secure area for long-term storage.

EXCELLENT DOCKING FACILITIES, WITH GOOD ROAD ACCESS

- Sufficient water depth - up to 5 m.
- Separate docking facilities for crew boats on request.
- Good infrastructure to the port.
- Possible to establish permanent fencing and video surveillance.

EXPECTED PROJECTS IN THE NORTH SEA

- 1 **Viking Banke**
1137 MW
- 2 **Odin, Thybo 1**
4500 - 6250 MW
- 3 **Vesterhav Nord - 2023**
250 MW
- 4 **Vesterhav Syd - 2023**
100 MW
- 5 **THOR - 2027**
800 - 1000 MW
Nordsøen 1
3000 MW
- 6 **Energi Nordsøen - 2030**
3000 MW
Nordsøen 2 og 3
8000 MW

Estimated
105 min.

Estimated
70 min.

Estimated
35 min.

Thorsminde