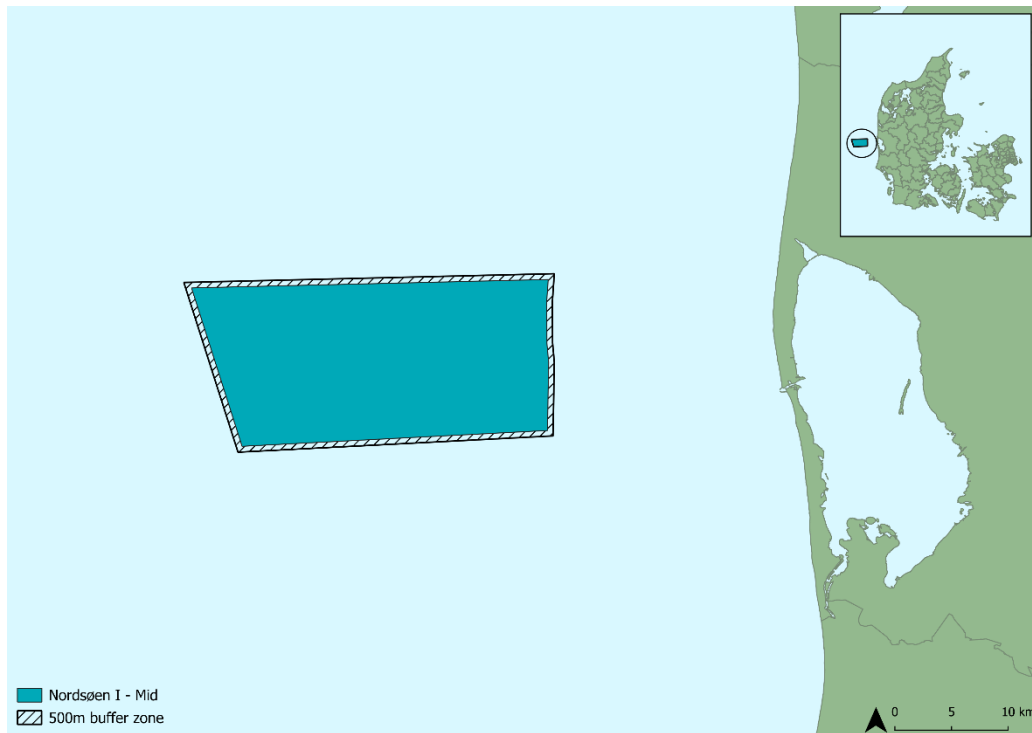


Appendix – Formal Application Template for Access to Bathymetric Data (Nordsøen I - Mid)

On behalf of [Insert Name of Organization], we hereby request access to Energinet's high-resolution bathymetric dataset for the Nordsøen I - Mid offshore wind farm area.

Geographical Information for the Nordsøen I – Mid OWF:



Park	ID	X	Y
Nordsoen_I_Mid	0	424393.3674	6202186.6246
Nordsoen_I_Mid	1	396611.1146	6200748.1650
Nordsoen_I_Mid	2	391835.1032	6215726.1994
Nordsoen_I_Mid	3	424504.1386	6216500.2421
Nordsoen_I_Mid	4	424333.3765	6214011.7809
Nordsoen_I_Mid	5	424351.9071	6210403.2168
Nordsoen_I_Mid	6	424503.7776	6208700.8532
Nordsoen_I_Mid	7	424393.3674	6202186.6246

Table 1: Coordinates for Nordsøen I - Mid OWF with a 500m buffer in decimal degrees (DD) and CRS: ETRS89/UTM zone 32N

Read more here (Danish): [Nordsøen I OWFs](#)

Requested Data and Resolution:

[Insert Name of Organization] kindly request access to the following datasets collected by Energinet for the Nordsøen I - Mid Offshore Wind Farm, in the associated resolution levels:

- Geophysical site survey report (Raw data + 0.25m, 1m, and 5m grids)
- Integrated 3D geological model (5m grid)
- Export cable route survey report: (Raw data + 0.25m, 1m, and 5m grids)

Purpose of Use:

The requested data will be used exclusively for the purpose of preparing a bid in connection with the upcoming offshore wind tender for the Nordsøen I - Mid Offshore Wind Farm. The request is made in accordance with the tender framework set out by the Danish Energy Agency and in pursuant of Section 7 of the Act on Geospatial Information.

Contact Information:

- Organization Name: [Insert]
- Contact Person: [Insert Name]
- Email: [Insert]
- Phone Number: [Insert]
- Address: [Insert]

Please confirm receipt of this request. Should additional documentation or clarification be required, we remain available to assist.