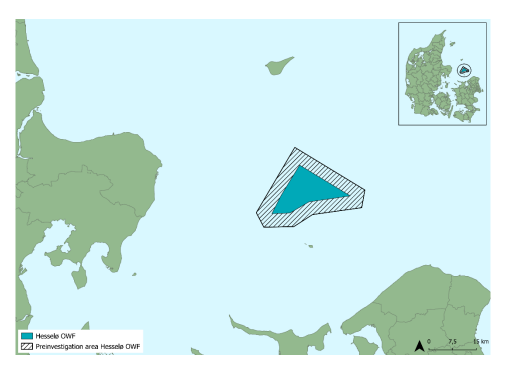
## Appendix – Formal Application Template for Access to Bathymetric Data (Hesselø)

On behalf of [Insert Name of Organization], we hereby request access to Energinet's high-resolution bathymetric dataset for the Hesselø Offshore Wind Farm (OWF) area.

# Geographical Information for the Hesselø OWF:



Park	Punkt ID	X	Y
Hesselo	0	685000	6249100
Hesselo	1	684000	6243500
Hesselo	2	668400	6241300
Hesselo	3	662500	6237500
Hesselo	4	653000	6237300
Hesselo	5	650600	6241900
Hesselo	6	662800	6262600
Hesselo	7	685000	6249100

Table 1: Coordinates for the preinvestigantion area for Hesselø OWF in decimal degrees (DD) and CRS: ETRS89/UTM zone 32N

Read more here (Danish): Hesselø Havvindmøllepark

## **Requested Data and Resolution:**

[Insert Name of Organization] kindly request access to the following datasets from Energinet for the Hesselø 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 Hesselø 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]

The Danish Ministry of Defence has informed that only the contact person named in the application is authorized to retrieve the bathymetric data. However, as the company is thereby approved to handle the data, it may subsequently share the data internally with other duly designated staff within the organization.

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