## ENERGINET Eltransmission

Energinet Tonne Kjærsvej 65 DK-7000 Fredericia

+45 70 10 22 44 info@energinet.dk VAT no. 39 31 48 78

Date: February 15, 2024 Rev 1

Author: JCO/JCO

MEMO

## DANISH OFFSHORE WIND 2030. SCOPE OF WORKS FOR SEABED INVESTIGATIONS

Energinet has been instructed by the Danish Energy Agency to conduct seabed investigations for the offshore wind farm projects:

- North Sea I
- Kattegat
- Hesselø South
- Kriegers Flak II

Energinet has organized the work in a program nominated Danish Offshore Wind 2030.

This memo presents the scope of works for some of the geoscientific seabed investigations for the offshore wind farm projects in the program *Danish Offshore Wind 2030*. In this context, the investigations include the following activities:

- Offshore wind farm, geophysical site survey
- Offshore wind farm, preliminary geotechnical investigations
- Export cable corridors, cable route survey

The purpose of this memo is to inform concession developers about the scope, quantities, and qualities of a selected set of relevant seabed investigations.

The results of the seabed investigations will be notified and issued via the Danish Energy Agency.

## Disclaimer

The scope of work descriptions - presented in Enclosure A to D - are subject to change. All modifications have been accepted by Energinet such that the activities still align with the instruction issued to Energinet from the Danish Energy Agency.

Enclosure	No
DOW2030 - Scope of services - OWF geophysical site survey (Inner Danish Seas)	A.1
DOW2030 - Scope of services - OWF geophysical site survey (North Sea I)	A.2
<ul> <li>DOW2030 - Scope of services - OWF geophysical site survey</li> <li>Enclosure 1 – Technical Requirements</li> <li>Enclosure 2 – Standards of Deliverables</li> </ul>	A.3
DOW2030 - Scope of services - OWF preliminary geotechnical investigations - LOT 2 (North Sea)	В
DOW2030 - Scope of services - OWF preliminary geotechnical investigations - LOT 1 (Inner Danish Seas)	С
DOW2030 - Scope of services - ECC cable route survey	D