

Explanatory notes for the preliminary investigations and environmental assessments for Kattegat OWF

| ID | Delivery | Note |
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| 1100 | Metocean | |
| 1101 | Measurement Plan | Setting out the plan for the measurements with system documentation. |
| 1102 | Measurements (data) | Monthly and annual cumulative data sets (sub-numbering will be used). Measurements will include air temperature and humidity, fog (visibility), precipitation, wind speed and direction, wave height, period and direction, water level, current speed and direction. |
| 1103 | Measurement Reports | Monthly and annual reports for measurements (sub-numbering will be used). |
| 1104 | Site Metocean Conditions Assessment Report | Report on statistical assessment of normal and extreme MetOcean conditions for conceptual/preliminary design. |
| 1105 | Site Wind Conditions Assessment Report | Report on statistical assessment of normal and extreme wind conditions for conceptual/preliminary design |
| 1106 | Site Ice Conditions Assessment Report | Report on assessment of ice conditions for conceptual/preliminary design. |
| 1107 | Statement of feasibility from Certification Body | Review/certification of assessment reports (MetOcean, wind and ice). |
| 1108 | Reverification note for Site Metocean Conditions Assessment Report | Reverification of model basis for MetOcean conditions assessment against additional measurements. |
| 1109 | Reverification note for Site Wind Conditions Assessment Report | Reverification of model basis for wind conditions assessment against additional measurements. |
| 1200 | Environmental assessments and permits | |
| 1201 | Scoping of Strategic environmental assessment (SEA) for Kattegat II and Kriegers Flak II (Afgrænsningsudtalelse for miljøvurdering af plan for Kattegat II og Kriegers Flak II) | A scoping note from the competent authority (the Danish Energy Agency) stating the extent and level of detail of the SEA. |
| 1202 | Scoping of environmental impact assessment (EIA) of the concessionaire's 1 GW landbased project for Kattegat II (Afgrænsningsudtalelse for miljøkonsekvensvurdering (VVM) af koncessionsvinderens landanlæg til Kattegat II) | A scoping note from the competent authority stating the extent and level of detail of the EIA. |
| 1203 | Environmental report (SEA) for the plan of Kattegat II and Kriegers Flak II made public (Offentliggørelse af | The SEA report is to be published on the Danish Energy Agency's website. An eight weeks' public consultation will take place |



| | miljørapport for plan for Kattegat II og Kriegers Flak II) | |
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| 1204 | SEA summary statement (Sammenfattende redegørelse for miljøvurdering af planen (SMV)) | Based on the SEA report and public consultation, the Danish Energy Agency will prepare an SEA summary statement that will contain environmental conditions for the plan and general requirements to the contents of the EIA of the actual project. The SEA summary statement will be published on the website of the Danish Energy Agency. There will be a four weeks' appeal period. |
| 1205 | EIA report for the concessionaire's 1 GW land-based project submitted and made public | The competent authority will issue the EIA report for the land-based project. An eight weeks' public consultation will take place. |
| 1206 | EIA permit for the concessionaire's 1 GW land- based project obtained (VVM-tilladelse til landanlæg meddelt) | The competent authority will issue an EIA permit after consultation period. The permit is subject to 4 weeks appeal period |
| 1207 | Amendment to municipality plan and district plan for the concessionaire's <u>substation near</u> <u>shore</u> (Kommuneplantillæg og lokalplaner meddelt for koncessionsvinders kystnære station) | An approved planning consent is a prerequisite for obtaining an EIA permit and also for obtaining a building permit. |
| 1208 | Amendment to municipality plan and district plan for concessionaire's <u>substation near the grid connection point</u> (Kommuneplantillæg og lokalplaner meddelt for koncessionsvinders station nær POC) | An approved planning consent is a prerequisite for obtaining an EIA permit and also for obtaining a building permit. |
| | Technical reports and reports on environment | |
| 1209 | Benthic fauna and flora | Data collection and baseline reporting for later EIA for the offshore wind farm |
| 1210 | Marine mammals (Year 1) | Data collection and baseline reporting for later EIA for the offshore wind farm – first year data collection |
| 1211 | Marine mammals (Final) | Possible second year of data collection and updated baseline reporting for later EIA for the offshore wind farm |
| 1212 | Birds (Year 1) | Data collection and baseline reporting for later EIA for the offshore wind farm – first year data collection |
| 1213 | Birds (Final) | Possible second year of data collection and updated baseline reporting for later EIA for the offshore wind farm |
| 1214 | Bats | Data collection and baseline reporting for later EIA for the offshore wind farm |
| 1215 | Fish and fish populations | Data collection and baseline reporting for later EIA for the offshore wind farm |
| 1216 | Fisheries | Data collection and baseline reporting for later EIA for the offshore wind farm |
| 1217 | Underwater noise and vibrations | Estimation and baseline reporting for later EIA for the offshore wind farm |



| 1218 | Radar and radio interference | Data collection and baseline reporting for later EIA for the offshore wind farm |
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| 1219 | Marine traffic and safety of navigation (HAZID) | Data collection and baseline reporting for later EIA for the offshore wind farm |
| 1300 | Seabed investigations | |
| 1301 | Geology and sea-level, desk study | Based on existing data archives a geological study is performed to characterize the geology at the site including depositional history and environment as well as expectations to lithology. The study provides a base for nomenclature and soil unit definitions following Danish conventions. Furthermore, historical sealevel variations during Holocene is described to guide marine archaeological assessment of potentials for stone age heritage. |
| 1302 | Marine archaeology: Archaeological analysis, desk study | In advance of the geophysical surveys, a preliminary site assessment is performed to investigate archive information regarding cultural heritage. |
| 1303 | Geophysical site survey, report | A geophysical site survey including 2D UHR seismic survey is performed with full coverage in the project area. The survey must map the bathymetry, the static and dynamic elements of the seabed surface and the sub-surface geological soil layers to at least 100m below seabed. The delivery will include a geophysical site survey report with relevant charts presenting the bathymetry, the seabed surface, and the geology. Furthermore, a GIS database with all interpreted results as well as relevant raster grids of |
| | | seabed surface DTM is included. Native geophysical data is included in the delivery package including bathymetrical XYZ data, side scan sonar SonarWiz project and a Kingdom project with interpreted geological horizons. |
| 1304 | Preliminary geotechnical investigations, report | To establish a basis for an initial assessment of the OWF area, a geotechnical program including 7 boreholes, 22 seabed CPTs, seismic CPTs, P-S loggings and laboratory tests are performed. The investigations are reported provisionally as field reports following the demobilization of the marine vessels and later as geotechnical factual reports with full presentation of all investigations and laboratory results. The factual |
| | | report is enclosed boreholes profiles, CPT logs, laboratory results and selected cross sections. A digital delivery of all results as AGS is included in the delivery package. |
| 1305 | Integrated 3D geological model | For the OWF project area, a joint analysis of the geophysical site survey and the preliminary geotechnical investigations is performed to correlate to provide an optimized 3D ground model of the geological horizons and to provide a geotechnical characterization of the identified soil units. The work is delivered as an interpretation report including a digital package |
| | | with a Kingdom project of the modified and optimized 3D ground model. |
| 1306 | UXO threat and risk assessment, report | A desk study is performed to characterize the threat from unexploded ordnance (UXO) on the seabed. The report includes a risk assessment as well related to the anticipated seabed activities and a plan for mitigating the risk. |



| 1307 | Marine archaeology: Geoarchaeological analysis, report | Based on the geophysical surveys, the Danish cultural heritage authority evaluates the risk of archaeology in the OWF project area. The work is documented in a report that identify possible locations with cultural heritage and advice on possible mitigative actions for the project. |
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| 1 1308 | Export cables, cable route survey report | For the connection between the offshore wind farm and landfall, the cable route corridors are investigated with geophysical and geotechnical methods to map the water depths, the seabed surface, and the geology to 10m below seabed. Furthermore, the survey will map crossings intersecting the cable routes. |
| | | The delivery will include a cable route survey report with relevant chart series presenting the bathymetry, the seabed surface, and the geology. Furthermore, a GIS database with all interpreted results as well as relevant raster grids of seabed surface DTM is included. Native geophysical data is included in the delivery package including bathymetrical XYZ data, side scan sonar SonarWiz project. |
| 1 1309 | Export cables, Cable Burial Assessment | A threat and risk assessment of the export cable protection will be performed including a preliminary analysis of appropriate installation methodologies and recommended depth of burial. |
| 1 1 3 1 () | Export cables, Landfall Site investigations | For the landfall location a terrestrial, geotechnical investigation will be performed to demonstrate the ground conditions for a potential installation with horizontal directional drilling. |