

Hornsea Project Four

Statement of Common Ground between Hornsea Project Four and The UK Chamber of Shipping

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	03	

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Glossary

Term	Definition
Development Consent	An order made under the Planning Act 2008 granting development consent
Order (DCO)	for one or more Nationally Significant Infrastructure Projects (NSIP).
Hornsea Project Four	The term covers all elements of the project (i.e. both the offshore and
Offshore Wind Farm	onshore). Hornsea Four infrastructure will include offshore generating
	stations (wind turbines), electrical export cables to landfall, and connection
	to the electricity transmission network. Hereafter referred to as Hornsea
	Four.

Acronyms

Acronym	Definition
CoS	Chamber of Shipping
DCO	Development Consent Order
DMLs	Deemed Marine Licences
EIA	Environmental Impact Assessment
ES	Environmental Statement
FSA	Formal Safety Assessment
HVAC	High Voltage Alternating Current
HVDC	High Voltage Direct Current
LSE	Likely Significant Effect
MCA	Maritime and Coastguard Agency
MGN	Marine Guidance Note
MHWS	Mean High Water Springs
MLWS	Mean Low Water Springs
NRA	Navigation Risk Assessment
PEIR	Preliminary Environmental Information Report
SLoO	Single Line of Orientation
SoCG	Statement of Common Ground



1 Introduction

1.1 Reason for this document

- 1.1.1.1 This Statement of Common Ground (SoCG) has been prepared between Orsted Hornsea Project Four Limited ('the Applicant') and The Chamber of Shipping (COS) to set out the areas of agreement and disagreement between the two parties in relation to the proposed Development Consent Order (DCO) application for the Hornsea Project Four offshore wind farm (hereafter referred to as 'Hornsea Four').
- 1.1.1.2 This SoCG covers all topics of relevance to the COS in the marine environment seaward of Mean High Water Springs (MHWS).
- 1.1.1.3 The need for a SoCG between the Applicant and The Chamber of Shipping is set out within the Rule 6 letter issued by the Planning Inspectorate (PINS) on 24 January 2022.
- 1.1.4 It is the intention that this document will facilitate further discussions between the Applicant and the COS and will provide the Examining Authority (ExA) with a clear overview of the level of common ground between both parties. This document the SoCG will be updated throughout the application process.

1.2 Approach to SoCG

- 1.2.1.1 The Applicant took the decision at an early stage to adopt a proportionate approach to Environmental Impact Assessment (EIA) for Hornsea Four which is detailed and integrated throughout the application for development consent. The Impacts Register (Volume A4, Annex 5.1: Impacts Register) is a key tool that details all potential impacts identified for Hornsea Four and sets the scope of the EIA at various stages of the project (Scoping, Preliminary Environmental Information Report (PEIR) and DCO). In line with the Applicant's approach to proportionality, only Likely Significant Effects (LSE) are included within the individual topic assessments of the Environmental Statement (ES).
- 1.2.1.2 The structure of this SoCG is as follows:
 - Section 1: Introduction;
 - Section 2: Consultation; and
 - Section 3: Agreement Log.

1.3 Application elements under The Chamber of Shipping's remit

1.3.1.1 The elements of Hornsea Four which may affect the interests of the COS are Work Numbers 1 to 5, covering the intertidal (seaward of MHWS) and offshore works. These are detailed in Part 1 (Authorised Development) of Schedule 1 (Authorised Project) of the draft DCO (C1.1: Draft DCO including Draft DML).



- 1.3.1.2 This SoCG covers technical topics of the DCO application of relevance to the COS comprising:
 - Draft DCO and Deemed Marine Licences; and
 - Shipping & Navigation

1.4 Overview of Hornsea Four

- 1.4.1.1 Hornsea Four is an offshore wind farm which will be located approximately 65 kilometres offshore the East Riding of Yorkshire in the Southern North Sea and will be the fourth project to be developed in the former Hornsea Zone. Hornsea Four will include both offshore and onshore infrastructure and consists of:
 - **Hornsea Four array area:** This is where the offshore wind generating station will be located which will include the turbines, array cables, offshore accommodation platforms and a range of offshore substations as well as offshore interconnector cables and export cables;
 - Hornsea Four offshore export cable corridor: This is where the permanent offshore
 electrical infrastructure (offshore export cables, as well as the High Voltage
 Alternating Current (HVAC) booster station (if required), will be located;
 - Hornsea Four intertidal area: This is the area between MHWS and Mean Low Water Springs (MLWS) through which all of the offshore export cables will be installed;
 - Hornsea Four onshore export cable corridor: This is where the permanent onshore electrical cable infrastructure will be located; and
 - Hornsea Four onshore substation including energy balancing infrastructure: This is where the permanent onshore electrical substation infrastructure (onshore High Voltage Direct Current (HVDC) converter/HVAC substation, energy balancing infrastructure and connections to the National Grid) will be located.

2 Consultation

2.1 Summary of consultation with The Chamber of Shipping

2.1.1.1 **Table 1** below summarises the consultation that the Applicant has undertaken with the COS during the pre-application phase for each relevant component of the application (as identified in paragraph 1.3.1.1) seaward of MHWS.

Table 1: Summary of pre-application consultation with the UK COS.

Date	Form of consultation	Statutory/Non Statutory	Summary
27/06/2019	Hazard Workshop	Statutory	Hornsea Four Hazard Workshop
			Hazard Workshop to identify concerns and risks
			relating to shipping and navigation as a result of
			Hornsea Four. Overview of the project: timelines,
			infrastructure under consideration, proportionality,



Date	Form of	Statutory/Non	Summary
	consultation	Statutory	
			location of project including HVAC booster station,
			other projects in the area and orientation. Discussion
			on above topics, Oil and Gas traffic, commercial
			vessels and fishing & recreational vessels.
23/09/2019	Section 42 response	Statutory	Consultation Response
			Noted that other operators besides DFDS Seaways
			should be consulted on navigational risk challenges
			and commercial risks exist which are cumulative in
			nature. Highlighted deviation of routes northwards
			towards Dogger Bank as possible safety risk,
			particularly in adverse weather. Expressed
			navigational safety concerns over the potential
			planned single line of orientation, advocating for two.
			Should a single line of orientation layout be sought,
			must ensure that the Maritime and Coastguard Agency
			(MCA) and Trinity House are content with the safety
			justification
			Highlighted transboundary effects, in particular for
			RoRo services, and the need for international
			consultation.
			Highlighted a gap between Hornsea Four and Hornsea
			Project Two as a mitigation measure.
07/11/2019	Consultation	Non Statutory	Consultation Response
	meeting		Given the volume of consultation ongoing a joint
			meeting with stakeholders is suggested as beneficial.
			Noted that DFDS Seaways has raised the creation of a
			gap between Hornsea Four and Hornsea Project Two
			as a potential mitigation measure.
			as a possition in against the against
			Highlighted the potential for increased route distances
			leading to increased fuel consumption and emissions as
			well as affects on schedules which could have a
			negative impact on the wider economy and supply
			chain.
28/05/2020	Hazard Workshop	Statutory	Hornsea Four Second Hazard Workshop
	· ·		The focus of this workshop was to present to external
			stakeholders the potential for inclusion of a gap
			between Hornsea Four and Hornsea Project Two.
			Hornsea Four (through its consultant Anatec)
			-
			summarised the relevant stakeholder feedback from



Date	Form of	Statutory/Non	Summary
	consultation	Statutory	
			shipping and navigation receptors. Hornsea Four
			(through its consultant Anatec) covered non safety
			related impacts including the wording of the
			commercial impacts, outlined the process and what
			the mitigation was for alleviating stakeholder
			commercial concerns. Hornsea Four (through its
			consultant Anatec) provided an overview of the
			proposed gap, summarised the Formal Safety
			Assessment (FSA) and hazard log ranking. Hornsea Four
			(through its consultant Anatec) gave an overview of
			the navigational features within and in proximity to
			Hornsea Four including oil and gas infrastructure, other
			offshore wind farm developments and subsea pipelines
			and provided details of the vessel traffic data. The
			topic of ensuring the gap is Safe for Navigation was
			discussed. Hornsea Four (through its consultant
			Anatec) listed the hazards identified in the hazard log
			produced following the first Hazard Workshop, any
			changes based on any changes required due to
			updates were discussed.
05/06/2020	Email	Non Statutory	Strongly support the inclusion of a gap between
	correspondence		Hornsea Four and Hornsea Project Two, noting that
			adverse anticipated future case routeing shown for
			regular routes are removed or minimised from the
			perspective of commercial effect.
06/07/2020	Email	Non Statutory	Following confirmation from Orsted that a gap would
	correspondence		be included in the updated DCO, CoS issued strong
			support for the updated position.
24/02/2022	Consultation	Non Statutory	SoCG between Hornsea Project Four and CoS
	meeting		discussed and updated.

3 Agreement Log

3.1 Overview

- 3.1.1.1 The following sections of this SoCG set out the level of agreement between all parties for each relevant component of the application (as identified in paragraph 1.3.1.1) seaward of MHWS.
- 3.1.1.2 In order to easily identify whether a matter is 'agreed', 'not agreed' or an 'ongoing point of discussion', the colour coding system set out in
- 3.1.1.3 Table 2 below is used within the 'position' column of the following sections of this document.



Table 2: Position Status Key.

Position Status	Position Colour Coding
Agreed	Agreed
The matter is considered to be agreed between all parties	
Not Agreed – no material impact	Not Agreed – no material impact
The matter is not agreed between the parties, however the outcome of the	
approach taken by either the Applicant, the HFIG or the NFFO is not	
considered to result in a material impact to the assessment conclusions.	
Not Agreed – material impact	Not Agreed – material impact
The matter is not agreed between the parties and the outcome of the	
approach taken by either the Applicant, the HFIG or the NFFO is considered	
to result in a materially different impact to the assessment conclusions.	
Ongoing point of discussion	Ongoing point of discussion
The matter is neither 'agreed' nor 'not agreed' and is a matter where further	
discussion is required between the parties (e.g where documents are yet to	
be shared with the HFIG and/or the NFFO).	



3.2 Shipping & Navigation

Table 3: Agreement Log: Shipping & Navigation

ID	Hornsea Four Position	COS Position	Position Summary				
Consultat	Consultation						
1	The UK CoS has been adequately consulted regarding shipping and navigation to date and is satisfied at the outcomes of consultation with UK CoS member operators.		Agreed				
Baseline E	nvironment and Methodology						
2	Marine traffic surveys - The marine traffic survey data collection is as per Marine Guidance Note (MGN) 543 and therefore suitable for the assessment. This includes data collected for both the array area and the offshore HVAC booster station search area.		Agreed				
3	Baseline environment – The Navigation Risk Assessment (NRA) and Environmental Statement (ES) adequately characterises the shipping and navigation baseline environment in Chapter 7: Shipping and Navigation of the ES which includes the NRA	Disagreed in S42 response to PEIR. Broadly content with ES based off discussion with UK CoS member operators and navigational stakeholders.	Agreed.				
4	Assessment Methodology - Appropriate legislation, planning policy and guidance relevant to shipping and navigation has been used. The approach to the assessment of effects is deemed appropriate for the purposes of predicting changes to the baseline environment. This includes modelling of base case plus future case and adverse weather routeing as well as consultation on impacts with regular operators identified within the area	Agree although have a preference for the future case assessment to consider traffic increases greater than 10%, and larger vessel sizes.	Agreed				
Environmental Impact Assessment							
5	Identification of in Isolation Impacts - The potential impacts identified within Chapter 7: Shipping and Navigation of the ES represent a comprehensive list of		Agreed				



	potential effects on shipping and navigation from the		
	project.		
6	Significance of in Isolation Impacts — Based on the information provided within the NRA and Chapter 7: Shipping and Navigation it is agreed that the in isolation impacts for Hornsea Four are 'As Low As Reasonably Practicable' (ALARP) on the understanding that		Ongoing point of discussion
	appropriate mitigation measures (as noted in the Chapter 7: Shipping and Navigation) are implemented.		
7	Identification and Significance of Cumulative Impacts Based on the information provided within the NRA and Chapter 7: Shipping and Navigation of the ES it is agreed that cumulative impacts, including main route deviations caused by the project cumulatively, are unlikely to be significant on the understanding that appropriate mitigation measures (as noted in the Chapter 7: Shipping and Navigation) are implemented.	Disagreed in S42 response to PEIR. Strongly supports mitigations addressed post PEIR especially the gap between Hornsea Four and Hornsea Project Two.	Ongoing point of discussion
8	Decommissioning Plan — A decommissioning plan will be developed and will give consideration to the scenario where upon decommissioning and completion of removal operations, an obstruction which may be considered a danger to safe navigation if left on site. Such an obstruction may require marking until such time as it is either removed or no longer considered a danger to navigation.	Upon decommissioning, the UK CoS calls for full decommissioning and removal of all infrastructure from the site, including all turbines, topsides, inter-array cables and interconnector, and foundations to a safe depth below the seabed. This enables the Chamber's desire to maintain navigational safety, return seabed to its original state, and not hinder or encumber future activity or development.	Ongoing point of discussion
Worst Case	and Development Boundary		
9	Worst Case Assessment – An assessment of the worst- case parameters has been undertaken within the NRA and Chapter 7: Shipping and Navigation. This worst case includes and assessment of a Single Line of Orientation (SLOO) layout.	COS noted that consultation (through a safety justification) will be required with the MCA.	Agreed



Changes to Development Boundary— The development boundaries have been amended to the satisfaction of commercial shipping operators (represented by the COS) and have been assessed within the NRA and ES.

As per email correspondence (05/06/2020) the UK CoS strongly supports the inclusion of a gap between Hornsea Four and Hornsea Project Two for mitigation of negative commercial effects to shipping