

Hornsea Project Four

Statement of Common Ground between Hornsea Project Four, the Holderness Fishing Industry Group and the National Federation of Fisherman's Organisations

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Revision History

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	02		
	03		

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Glossary

Term	Definition	
The Applicant	Orsted Hornsea Project Four Limited	
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		
DCO	Development Consent Order		
EIA	Environmental Impact Assessment		
HFIG	Holderness Fishing Industry Group		
HVAC	High Voltage Alternating Current		
HVDC	High Voltage Direct Current		
MDS	Maximum Design Scenario		
MHWS	Mean High Water Springs		
MLWS	Mean Low Water Springs		
NFFO	National Federation of Fisherman's Organisations		
PEIR	Preliminary Environmental Information Report		
PINS	Planning Inspectorate		
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'), the Holderness Fishing Industry Group (HFIG) and the National Federation of Fisherman's Organisations (NFFO) to set out the areas of agreement and disagreement between the three 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 and interest to the HFIG and the NFFO in the marine environment seaward of Mean High Water Springs (MHWS).
- 1.1.1.3 The need for a SoCG between the Applicant, the HFIG and the NFFO is set out within the Rule 6 letter issued by the Planning Inspectorate (PINS) on 24 January 2022.
- 1.1.1.4 It is the intention that this document will facilitate further discussions between the Applicant, the HFIG and the NFFO and will provide the Examining Authority (ExA) with a clear overview of the level of common ground between all parties. This SoCG will be updated as discussions progress during the examination 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 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;
 - Section 3: Agreement Logs; and
 - Section 4: Summary.

1.3 Application elements under the Holderness Fishing Industry Group and the National Federation of Fisherman's Organisations remits

- 1.3.1.1 The elements of Hornsea Four which may affect the interests of the HFIG and the NFFO 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 focuses on specific issues relating to commercial fishing which have been raised during consultation undertaken in respect of Hornsea Four by the HFIG and the NFFO. In line





with the information provided by the HFIG and the NFFO in their Relevant Representations (PINS Reference AS-025 and PINS Reference AS-026, respectively), key areas of outstanding concern and therefore taken forward for consideration in the SoCG, include:

- Fish and Shellfish Ecology; and
- Commercial Fisheries.

1.4 Overview of Hornsea Four

- 1.4.1.1 Hornsea Four is an offshore wind farm which will be located approximately 65 km 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.
- 1.4.1.2 Key maximum design scenarios and assumptions for Hornsea Four offshore wind farm in relation to commercial fisheries are summarised below and described in full in Volume A2, Chapter 6: Commercial Fisheries:

• Hornsea Four array area:

- \circ 110 with GBS Wind Turbine Generators (WTG) type foundations;
- o 70 suction caisson jacket (WTG type) foundations;
- Minimum turbine spacing of 810 m;
- o Nine offshore substations and one accommodation platform;
- o 500 m exclusion zones around construction activities;
- o 50 m exclusion zones around incomplete structures;
- $_{\odot}$ 600 km length array cables and 90 km length interconnector cables;
- Roaming 500 m safe passing distance for mobile installation vessels, which may, in exceptional circumstances, be increased to 1,000 m dependant on the nature of the installation works.
- Hornsea Four offshore export cable corridor
 - o Three HVAC booster stations;
 - $_{\odot}$ 500 m exclusion zones around construction activities;
 - o 50 m exclusion zones around incomplete structures;





- o 654 km length export cables;
- Roaming 500 m safe passing distance for mobile installation vessels, which may, in exceptional circumstances, be increased to 1,000 m dependant on the nature of the installation works.

2 Consultation

2.1 Summary of consultation with the Holderness Fishing Industry Group and the National Federation of Fisherman's Organisations

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

Date	Form of	Statutory/Non	Summary
	consultation	Statutory	
10 July 2018	Meeting	Non-Statutory	Hornsea Project One Offshore Wind Farm, Hornsea Project Two
			Offshore Wind Farm & Hornsea Four project update meeting –
			Hornsea Four update meeting 1:
			Concern raised over details of fishing patterns and sensitivity of
			the fleet.
19	Meeting	Non-Statutory	Hornsea Project One, Hornsea Project Two & Hornsea Four
September			project update meeting – Hornsea Four update meeting 2:
2018			Concern raised regarding cumulative impact of Hornsea Project
			One and Hornsea Project Two
24 January	Meeting	Non-Statutory	Hornsea Project One, Hornsea Project Two & Hornsea Four
2019			project update meeting – Hornsea Four update meeting 3:
			Discussion around construction timings and specific locations of
			construction activities for Hornsea One and Two and
			forthcoming Hornsea Four surveys.
16 April 2019	Meeting	Non-Statutory	Hornsea Project One, Hornsea Project Two & Hornsea Four
			project update meeting – Hornsea Four update meeting 4:
			Discussion around phasing of gear clearance to facilitate Hornsec
			Four surveys.
02 May 2019	Meeting	Non-Statutory	Hornsea Project One, Hornsea Project Two & Hornsea Four
			project update meeting – Hornsea Four update meeting 5:
			Discussion of timings of gear clearance and key areas of
			commercial fisheries activity.
20 August	Meeting	Non-Statutory	Hornsea Project One, Hornsea Project Two & Hornsea Four
2019			project update meeting – Hornsea Four update meeting 6:
			Review of the previous year and discussion of timings of gear
			clearance and key areas of commercial fisheries activity for the
			upcoming 2020 surveys.
20	Section 42	Statutory	Section 42 Response
September	Response		A concern was raised regarding the Hornsea Four array area
2019			being in an area where the offshore fleet targets predominately
			edible crab with smaller catches of lobster. The pitfalls of using

Table 1: Summary of pre-application consultation with the HFIG and the NFFO.

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Date	Form of	Statutory/Non	Summary
	consultation	Statutory	
			Vessel Monitoring System (VMS) data combined with the North
			East Inshore Fisheries and Conservation Authority (NE IFCA)
			sightings leading to underestimations of fleet size and vessels
2.4			working in the area was also raised.
24 September	Section 42 Response	Statutory	Section 42 Response
2019	Response		Raised several concerns regarding applying Magnitude Criteria, missing activities from the construction phase assessment, the
2019			worst-case scenario presented for the operation and
			maintenance phase and associated wording, the impact of
			cables on businesses, missing measures from the cumulative
			effects assessment, and co-existence issues, for which several
			commitments were suggested to address this.
20	Meeting	Non-Statutory	Hornsea Four Update Meeting
November	1 looting	Honocatatory	Presentation on updates on Hornsea Four since the Preliminary
2019			Environmental Impact Report (PEIR), and discussion around the
2017			Section 42 comments, effects on potting vessels, industry
			perception on the importance of the offshore areas for brown
			crab, and clarity on safety zones, manned platforms, and
			maintenance regimes.
6 December	Meeting	Non-Statutory	Hornsea Project One, Hornsea Project Two, Hornsea Project
2019			Three & Hornsea Four project update meeting – Hornsea Four
			update meeting 7:
			Outlined reduced survey scope for 2020 and reviewing
			commercial fisheries strategy.
27 August	Email	Non-Statutory	Hornsea Four Update
2020			Provision of details on the change to Order Limits from PEIR to
			DCO for Hornsea Four array area, including presentation of
			change to baseline characterisation and confirmation of no
			material change to impact assessment findings.
20	Meeting	Non-Statutory	Hornsea Four Lessons Learned
November			A presentation reviewing lessons learned from activities in 2020.
2020			Brief introduction of 2021 survey schedule.
18 August	Meeting	Non-Statutory	Hornsea Four Lessons Learned
2021			A presentation reviewing the survey timeline between
			November 2020 – May 2021, and lessons learnt. Review of
			2022 survey schedule and fisheries strategy. Informed of
			HOW04 Seabird compensation ideas and asked for input.
14 January	Meeting	Non-Statutory	HFIG ECRF and Hornsea 4 Update
2022			Presentation from HFIG on ECRF projects, an update on the
			HOW04 2022 survey programme and fisheries strategy. Note
			that HFIG and NFFO had not made relevant representations
28 January	Meeting	Non-Statutory	HFIG and Ørsted relationship review session
2022			Meeting reviewing future plans of HFIG. Outlining consent and
			examination process. Directing HFIG to the PINS website
04 February	Meeting	Non-Statutory	HFIG and Ørsted relationship review session
2022			Meeting reviewing future plans of HFIG and Ørsted working
			relationship. Explanation of SoCG.





Date		Statutory/Non Statutory	Summary
21 February 2022	Meeting	Non-Statutory	HFIG SOCG

3 Agreement Logs

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 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 ¹ 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 ² 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).	

¹ No material impact: the parties agree with the category of impact significance concluded in the ES.

² Material impact: the parties do not agree with the category of impact significance concluded in the ES.



3.2 Fish & Shellfish Ecology

Table 3: NFFO Agreement Log: Fish & Shellfish Ecology.

ID	Hornsea Four Position	NFFO Position	Position Summary		
	Environmental Impact Assessment				
NFFO- FSE-01	The assessment has identified all appropriate plans and policies relevant to fish ecology and has given due regard to them within the assessment.		Ongoing point of discussion		
NFFO -FSE- 02	The assessment has identified all appropriate plans and policies relevant to shellfish ecology and has given due regard to them within the assessment.		Ongoing point of discussion		
NFFO -FSE- 03	Sufficient data has been collated to appropriate characterise the fish ecology baseline environment for the purposes of informing the EIA.		Ongoing point of discussion		
NFFO -FSE- 04	Sufficient data has been collated to appropriate characterise the shellfish ecology baseline environment for the purposes of informing the EIA.		Ongoing point of discussion		
NFFO -FSE- 05	The potential impacts identified represent a comprehensive list of potential impacts on fish ecology from Hornsea Four.		Ongoing point of discussion		
NFFO -FSE- 06	The potential impacts identified represent a comprehensive list of potential impacts on shellfish ecology from Hornsea Four.		Ongoing point of discussion		
NFFO -FSE- 07	The impact assessment methodologies used for the EIA provide an appropriate approach to assessing potential impacts of Hornsea Four on fish ecology.		Ongoing point of discussion		
NFFO -FSE- 08	The impact assessment methodologies used for the EIA provide an appropriate approach to assessing potential impacts of Hornsea Four on shellfish ecology.		Ongoing point of discussion		
NFFO -FSE- 09	The maximum design scenarios (MDS) presented in the assessment are appropriate in relation to fish ecology.		Ongoing point of discussion		



ID	Hornsea Four Position	NFFO Position	Position Summary
NFFO	The maximum design scenarios (MDS) presented in the assessment are		Ongoing point of
-FSE-	appropriate in relation to shellfish ecology.		discussion
10			
NFFO	The conclusions of the assessment of impacts for construction,		Ongoing point of
-FSE-	operation and decommissioning are agreed in relation to fish ecology.		discussion
11			
NFFO	The conclusions of the assessment of impacts for construction,		Ongoing point of
-FSE-	operation and decommissioning are agreed in relation to shellfish		discussion
12	ecology.		
NFFO	The conclusions of the assessment of cumulative impacts are agreed		Ongoing point of
-FSE-	in relation to fish ecology.		discussion
13			
NFFO	The conclusions of the assessment of cumulative impacts are agreed		Ongoing point of
-FSE-	in relation to shellfish ecology.		discussion
14			
NFFO	Given the impacts of the project, the following proposed		Ongoing point of
-FSE-	Commitments outlined in Volume A4, Annex 5.2: Commitments		discussion
15	Register are appropriate in relation to fish ecology:		
	 Co2 (avoidance of protected/designated sites); 		
	Co44 (avoidance of Holderness Inshore MCZ);		
	Co45 (avoidance of Holderness Offshore MCZ);		
	Co83 (cable burial);		
	Co85 (no more than 2 simultaneous piles);		
	Coll0 (piling Marine Mammal Mitigation Protocol);		
	Coll1 (construction project environmental management and		
	monitoring plan);		
	Coll3 (decommissioning Marine Mammal Mitigation Protocol);		
	 Co181 (offshore decommissioning plan); Co190 (seasonal piling restriction for herring); and 		
	 Co190 (seasonal plung restriction for nerring); and Co201 (maximum of 110 Gravity Base Structure (GBS) 		
	Co201 (maximum of 110 Gravity Base Structure (GBS) foundations).		
	iounuutions).		



ID	Hornsea Four Position	NFFO Position	Position Summary
NFFO	Given the impacts of the project, the following proposed		Ongoing point of
-FSE-	Commitments outlined in Volume A4, Annex 5.2: Commitments		discussion
16	Register are appropriate in relation to shellfish ecology:		
	 Co2 (avoidance of protected/designated sites); 		
	 Co44 (avoidance of Holderness Inshore MCZ); 		
	 Co45 (avoidance of Holderness Offshore MCZ); 		
	Co83 (cable burial);		
	 Co85 (no more than 2 simultaneous piles); 		
	 Coll0 (piling Marine Mammal Mitigation Protocol); 		
	Colll (construction project environmental management and		
	monitoring plan);		
	 Coll3 (decommissioning Marine Mammal Mitigation Protocol); 		
	 Co181 (offshore decommissioning plan); 		
	 Co190 (seasonal piling restriction for herring); and 		
	 Co201 (maximum of 110 Gravity Base Structure (GBS) 		
	foundations).		
Other N	latters		
NFFO	The monitoring relevant to fish ecology, set out in Section 3.5 of F2.7:		Ongoing point of
-FSE-	Outline Marine Monitoring Plan is appropriate.		discussion
17			
NFFO	The monitoring relevant to shellfish ecology, set out in Section 3.5 of		Ongoing point of
-FSE-	F2.7: Outline Marine Monitoring Plan is appropriate.		discussion
18			



Table 4: HFIG Agreement Log: Fish & Shellfish Ecology.

ID	Hornsea Four Position	HFIG Position	Position Summary		
Environ	Environmental Impact Assessment				
HFIG-	The assessment has identified all appropriate plans and policies		Ongoing point of		
FSE-01	relevant to fish and shellfish ecology and has given due regard to		discussion		
	them within the assessment.				
HFIG -	Sufficient data has been collated to appropriate characterise the		Ongoing point of		
FSE-02	baseline environment for the purposes of informing the EIA.		discussion		
HFIG -	The potential impacts identified represent a comprehensive list of		Ongoing point of		
FSE-03	potential impacts on fish and shellfish ecology from Hornsea Four.		discussion		
HFIG -	The impact assessment methodologies used for the EIA provide an		Ongoing point of		
FSE-04	appropriate approach to assessing potential impacts of Hornsea Four.		discussion		
HFIG -	The maximum design scenarios (MDS) presented in the assessment are		Ongoing point of		
FSE-05	appropriate.		discussion		
HFIG -	The conclusions of the assessment of impacts for construction,		Ongoing point of		
FSE-06	operation and decommissioning are agreed.		discussion		
HFIG -	The conclusions of the assessment of cumulative impacts are agreed.		Ongoing point of		
FSE-07			discussion		
HFIG -	Given the impacts of the project, the following proposed		Ongoing point of		
FSE-08	Commitments outlined in Volume A4, Annex 5.2: Commitments		discussion		
	Register are appropriate:				
	 Co2 (avoidance of protected/designated sites); 				
	 Co44 (avoidance of Holderness Inshore MCZ); 				
	 Co45 (avoidance of Holderness Offshore MCZ); 				
	Co83 (cable burial);				
	 Co85 (no more than 2 simultaneous piles); 				
	 Coll0 (piling Marine Mammal Mitigation Protocol); 				
	Coll1 (construction project environmental management and				
	monitoring plan);				
	Coll3 (decommissioning Marine Mammal Mitigation Protocol);				
	 Co181 (offshore decommissioning plan); 				
	Co190 (seasonal piling restriction for herring)				



ID	Hornsea Four Position	HFIG Position	Position Summary
	Co201 (maximum of 110 Gravity Base Structure (GBS) foundations).		
Other Matters			
HFIG -	The monitoring relevant to fish and shellfish ecology, set out in Section		Ongoing point of
FSE-09	3.5 of F2.7: Outline Marine Monitoring Plan is appropriate.		discussion



3.3 Commercial Fisheries

Table 5: NFFO Agreement Log: Commercial Fisheries.

ID	Hornsea Four Position	NFFO Position	Position Summary		
Environ	nvironmental Impact Assessment				
NFFO-	Sufficient data has been collated to appropriately characterise the		Ongoing point of		
CF-01	baseline environment for the purposes of informing the EIA.		discussion		
NFFO	The potential impacts identified represent a comprehensive list of		Ongoing point of		
-CF-	potential impacts on commercial fisheries from Hornsea Four.		discussion		
02					
NFFO	The impact assessment methodologies used for the EIA provide an		Ongoing point of		
-CF-	appropriate approach to assessing potential impacts of Hornsea Four.		discussion		
03					
NFFO	The MDS presented in the assessment is appropriate.		Ongoing point of		
-CF-			discussion		
04					
NFFO	The conclusions of the assessment of impacts for construction, operation		Ongoing point of		
-CF-	and decommissioning are agreed.		discussion		
05					
NFFO	The conclusions of the assessment of cumulative impacts are agreed.		Ongoing point of		
-CF-			discussion		
06 NFFO			On action a state of		
-CF-	Given the impacts of the project, the following proposed Commitments		Ongoing point of discussion		
-Cr-	outlined in Volume A4, Annex 5.2: Commitments Register are appropriate:		discussion		
07	 Co2 (avoidance of protected/designated sites); 				
	 Cos1 (5% under keel clearance for scour protection); 				
	 Cool (3/2 under Reet clearance for scoar protection), Cools (cable burial); 				
	 Co85 (no more than 2 simultaneous piles); 				
	 Co89 (Notices to Mariners and Kingfisher Bulletins); 				
	 Co90 (ongoing liaison via Fisheries Liaison Officer and Fishing Industry 				
	Representative);				



ID	Hornsea Four Position	NFFO Position	Position Summary
	Co93 (aids to navigation);		
	Co94 (notification of United Kingdom Hydrographic Office (UKHO));		
	 Co95 (fisheries coexistence and liaison plan); 		
	Co99 (compliance with MGN654);		
	Coll1 (construction project environmental management and		
	monitoring plan);		
	Col39 (safety zones);		
	Co180 (FLOWW guidance);		
	 Co181 (offshore decommissioning plan); 		
	Co201 (maximum of 110 Gravity Base Structure (GBS) foundations).		
Draft D	CO and Deemed Marine Licences		
NFFO	The wording of the following requirements and conditions pertaining to		Ongoing point of
-CF-	commercial fisheries are appropriate and adequate:		discussion
08	• Part 1(6) of DCO Schedules 11 and 12 with reference to a		
	decommissioning plan;		
	• Part 2 - Condition 7 of DCO Schedules 11 and 12 with reference to		
	notifications and inspections;		
	• Part 2 - Condition 8 of DCO Schedules 11 and 12 with reference to aids		
	to navigation;		
	• Part 2 - Condition 11(10) of DCO Schedules 11 and 12 with reference to		
	dropped objects;		
	Part 2 - Condition 13(1(c) of DCO Schedules 11 and 12 with reference		
	to a Construction Method Statement;		
	Part 2 - Condition 13(1(d) of DCO Schedules 11 and 12 with reference		
	to a Construction Project Environmental Management and Monitoring		
	Plan;		
	• Part 2 - Condition 13(1)(h) of DCO Schedules 11 and 12 with reference		
	to a Cable Specification and Installation Plan;		
	• Part 2 - Condition 13(1)(i) of DCO Schedules 11 and 12 with reference		
	to a Aid to Navigation Management Plan; and		
	Part 2 - Condition 15 of DCO Schedules 11 and 12 with reference to		
	Offshore Safety Management.		



ID	Hornsea Four Position	NFFO Position	Position Summary
NFFO	The commitment to producing a Fisheries Coexistence and Liaison Plan		Ongoing point of
-CF-	(Part 2 - Condition 13(7) of DCO Schedules 11 and 12), that must be		discussion
09	submitted to and approved by the Marine Management Organisation		
	(MMO) prior to the commencement of construction activities, is		
	appropriate for describing the approach to liaison and consultation with		
	the fishing industry throughout the lifetime of Hornsea Four. The final		
	version of the FCLP will be produced in accordance with F2.9: Outline		
	Fisheries Coexistence and Liaison Plan.		
Other M	latters		
NFFO	The measures identified within F2.9: Outline Fisheries Coexistence and		Ongoing point of
-CF-	Liaison Plan are appropriate for liaison and consultation with the fishing		discussion
10	industry throughout the lifetime of Hornsea Four.		
NFFO	Geophysical surveys, as outlined in Section 3.2 of F2.7: Outline Marine		Ongoing point of
-CF-	Monitoring Plan are appropriate to confirm:		discussion
11	Cable burial success;		
	Adequate protection of buried assets, foundations and crossings; and		
	Presence of any dropped objects.		
	No other monitoring is required for commercial fisheries interests.		
NFFO	Fishing activities have appropriately been considered in Volume A5, Annex		Ongoing point of
-CF-	7.1: Navigational Risk Assessment.		discussion
12			



Table 6: HFIG Agreement Log: Commercial Fisheries.

ID	Hornsea Four Position	HFIG Position	Position Summary		
Environ	Environmental Impact Assessment				
HFIG -	Sufficient data has been collated to appropriately characterise the		Ongoing point of		
CF-01	baseline environment for the purposes of informing the EIA.		discussion		
HFIG -	The potential impacts identified represent a comprehensive list of		Ongoing point of		
CF-02	potential impacts on commercial fisheries from Hornsea Four.		discussion		
HFIG -	The impact assessment methodologies used for the EIA provide an		Ongoing point of		
CF-03	appropriate approach to assessing potential impacts of Hornsea Four.		discussion		
HFIG -	The MDS presented in the assessment is appropriate.		Ongoing point of		
CF-04			discussion		
HFIG -	The conclusions of the assessment of impacts for construction,		Ongoing point of		
CF-05	operation and decommissioning are agreed.		discussion		
HFIG -	The conclusions of the assessment of cumulative impacts are agreed.		Ongoing point of		
CF-06			discussion		
HFIG -	Given the impacts of the project, the following proposed Commitments		Ongoing point of		
CF-07	outlined in Volume A4, Annex 5.2: Commitments Register are		discussion		
	appropriate:				
	 Co2 (avoidance of protected/designated sites); 				
	 Co81 (5% under keel clearance for scour protection); 				
	 Co83 (cable burial); 				
	 Co85 (no more than 2 simultaneous piles); 				
	 Co89 (Notices to Mariners and Kingfisher Bulletins); 				
	Co90 (ongoing liaison via Fisheries Liaison Officer and Fishing Industry				
	Representative);				
	Co93 (aids to navigation);				
	 Co94 (notification of United Kingdom Hydrographic Office (UKHO)); 				
	Co95 (fisheries coexistence and liaison plan);				
	Co99 (compliance with MGN654);				
	Coll1 (construction project environmental management and				
	monitoring plan);				
	Col39 (safety zones);				



ID	Hornsea Four Position	HFIG Position	Position Summary
	 Co180 (FLOWW guidance); 		
	 Co181 (offshore decommissioning plan); 		
	Co201 (maximum of 110 Gravity Base Structure (GBS) foundations).		
Draft D	CO and Deemed Marine Licences		
HFIG -	The wording of the following requirements and conditions pertaining to		Ongoing point of
CF-08	commercial fisheries are appropriate and adequate:		discussion
	 Part 1(6) of DCO Schedules 11 and 12 with reference to a 		
	decommissioning plan;		
	• Part 2 - Condition 7 of DCO Schedules 11 and 12 with reference to		
	notifications and inspections;		
	• Part 2 - Condition 8 of DCO Schedules 11 and 12 with reference to		
	aids to navigation;		
	• Part 2 - Condition 11(10) of DCO Schedules 11 and 12 with reference		
	to dropped objects;		
	• Part 2 - Condition 13(1(c) of DCO Schedules 11 and 12 with reference		
	to a Construction Method Statement;		
	• Part 2 - Condition 13(1(d) of DCO Schedules 11 and 12 with reference		
	to a Construction Project Environmental Management and		
	Monitoring Plan;		
	 Part 2 - Condition 13(1)(h) of DCO Schedules 11 and 12 with 		
	reference to a Cable Specification and Installation Plan;		
	• Part 2 - Condition 13(1)(i) of DCO Schedules 11 and 12 with reference		
	to a Aid to Navigation Management Plan; and		
	Part 2 - Condition 15 of DCO Schedules 11 and 12 with reference to		
	Offshore Safety Management.		
HFIG -	The commitment to producing a Fisheries Coexistence and Liaison Plan		Ongoing point of
CF-09	(Part 2 - Condition 13(7) of DCO Schedules 11 and 12), that must be		discussion
	submitted to and approved by the Marine Management Organisation		
	(MMO) prior to the commencement of construction activities, is		
	appropriate for describing the approach to liaison and consultation with		
	the fishing industry throughout the lifetime of Hornsea Four. The final		



ID	Hornsea Four Position	HFIG Position	Position Summary
	version of the FCLP will be produced in accordance with F2.9: Outline		
	Fisheries Coexistence and Liaison Plan.		
Other M	latters		
HFIG -	The measures identified within F2.9: Outline Fisheries Coexistence and		Ongoing point of
CF-10	Liaison Plan are appropriate for liaison and consultation with the fishing		discussion
	industry throughout the lifetime of Hornsea Four.		
HFIG -	Geophysical surveys, as outlined in Section 3.2 of F2.7: Outline Marine		Ongoing point of
CF-11	Monitoring Plan are appropriate to confirm:		discussion
	Cable burial success;		
	• Adequate protection of buried assets, foundations and crossings; and		
	 Presence of any dropped objects. 		
	No other monitoring is required for commercial fisheries interests.		
HFIG -	Fishing activities have appropriately been considered in Volume A5,		Ongoing point of
CF-12	Annex 7.1: Navigational Risk Assessment.		discussion