

Hierarchy of Management Plans

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Hierarchy of	f Management	Plans
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Other Documents

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This report is also downloadable from the Hornsea Project Three offshore wind farm website at:

www.hornseaproject3.co.uk

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Front cover picture: Kite surfer near a UK offshore wind farm © Orsted Hornsea Project Three (UK) Ltd., 2018.

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Overarching Environmental Statement Glossary

Term	Definition	
Cable Specification and Installation Plan	A document detailing the technical specification of the offshore electrical system, including a cable burial risk assessment or similar, cable protection specification and installation risk mitigation measures.	
Code of Construction Practice (CoCP)	A document detailing the overarching principles of construction, contractor protocols, construction-related environmental management measures, pollution prevention measures, the selection of appropriate construction techniques and monitoring processes, with three sections covering the offshore, intertidal and onshore environments.	
Construction Traffic Management Plan(s) (CTMPs)	A plan(s) managing construction traffic, including protocols for delivery of Abnormal Indivisible Loads to site, personnel travel, measures for road cleaning and sustainable site travel measures relevant to those works.	
Development Consent Order (DCO)	An order made under the Planning Act 2008 granting development consent for one or more Nationally Significant Infrastructure Projects (NSIP).	
Draft Development Consent Order (DCO) as submitted with the application	A draft of an order to be made under the Planning Act 2008 granting development consent for one or more Nationally Significant Infrastructure Projects (NSIP) as submitted with the application.	
Ecological Management Plan	A document detailing the onshore ecological surveys to be undertaken prior to and during construction, and during the operational phase of Hornsea Project Three, where required. The plan will include relevant survey and ecological procedures.	
Emergency Response and Cooperation Plan (ERCoP)	A document detailing the offshore emergency co-operation plans for the construction, operation and decommissioning phases of Hornsea Project Three.	
Fisheries Co-existence and Liaison Plan	A document detailing the approach to liaison and consultation with the fishing industry, scopes of work for the Fishing Liaison Officer (FLO) and Fishing Industry Representative (FIR) and principles of coexistence.	
In Principal Monitoring Plan	A plan describing the objectives of the offshore monitoring proposals and the guiding principles for delivering the monitoring measures.	
Landscape Management Plan	A document detailing the proposed onshore landscape planting and landscape enhancement measures.	
Marine Mammal Mitigation Protocol (MMMP)	A document detailing the protocol to be implemented in the event that driven or part-driven pile foundations are proposed to be used. The protocol identifies the methods for detection, potential mitigation and monitoring/reporting protocols for marine mammals.	
Marine Pollution Contingency Plan (MPCP)	A document addressing the risks, methods and procedures to deal with spills and collusion incidents during the construction, and operation and maintenance phase.	
Mean High Water Spring (MHWS)	The height of mean high water springs is the average throughout the year (when the average maximum declination of the moon is 23.5°) of two successive high waters during those periods of 24 hours when the range of the tide is at its greatest.	
Mean Low Water Spring (MLWS)	The height of the mean low water springs is the average height obtained by the two successive low waters during the same period as mean high water springs.	
Offshore Decommissioning Programme	A document confirming the geographic scope/spatial extent of decommissioning activities, process for seeking approval for decommissioning, and standards/objectives for the decommissioning process. A Decommissioning Programme is to be referred to for all decommissioning activities seaward of MHWS.	
Onshore Decommissioning Plan	A document confirming the geographic scope/spatial extent of decommissioning activities, process for seeking approval for decommissioning, and standards/objectives for the decommissioning process. A Decommissioning Plan is to be referred to for all decommissioning activities landward of MHWS.	





Term	Definition	
Project Environmental Management and Monitoring Plan (PEMMP)	This plan provides environmental risk analysis covering the MPCP, waste management, chemical risk assessment, offshore maintenance plans, details of Archaeological Exclusion Zones (AEZ), seasonal and working restrictions, and protocol for the appointment of Fisheries and Environmental Liaison Officers.	
Scour Protection Management Plan (SPMP)	A document detailing the need, type, sources, quantity, location and installation methods for scour protection.	
Site Waste Management Plan	A plan setting out a framework for the management and mitigation of waste arising from Hornsea Project Three construction works, and protocols for the recording of waste arisings, waste minimisation measures and protocols that will be further developed and implemented by the construction teams.	
Written Scheme of Investigation (WSI)	A plan detailing the protocol for any archaeological investigation to be carried out prior to the construction of Hornsea Project Three, including procedures for field survey and watching briefs, as may be required.	

Acronyms

	Acronym	Description
CoCP		Code of Construction Practice
DCO		Development Consent Order
MHWS		Mean High Water Springs
MLWS		Mean Low Water Springs
МММР		Marine Mammal Mitigation Protocol
MPCP		Marine Pollution Contingency Plan
РЕММР		Project Environmental Management and Monitoring Plan
SPMP		Scour Protection Management Plan
wsi		Written Scheme of Investigation













