

# MONA OFFSHORE WIND PROJECT

## Guide to the NRW Marine Licence Application

NRW MLT Application Reference: ORML2429T

Document Number: MOCNS-J3303-RPS-10005

Document Reference: A2 F03

13 November 2024

F03



Image of an offshore wind farm

**MONA OFFSHORE WIND PROJECT**

**Document status**

<b>Version</b>	<b>Purpose of document</b>	<b>Authored by</b>	<b>Reviewed by</b>	<b>Approved by</b>	<b>Review date</b>
F01	Application	RPS	Mona Offshore Wind Ltd.	Mona Offshore Wind Ltd.	April 2024
F02	Marine Licence application	RPS	Mona Offshore Wind Ltd.	Mona Offshore Wind Ltd.	May 2024
F03	NRW Marine Licence	RPS	Mona Offshore Wind Ltd.	Mona Offshore Wind Ltd.	13 Nov 2024

**Prepared by:**

**RPS**

**Prepared for:**

**Mona Offshore Wind Ltd.**

## Contents

<b>1</b>	<b>GUIDE TO THE APPLICATION</b> .....	<b>1</b>
1.1	Introduction .....	1
1.2	Document categories.....	1
1.3	Master document list.....	1

## Tables

Table 1.1:	Master document list. ....	1
------------	----------------------------	---

## Acronyms

Acronym	Description
DCO	Development Consent Order
LAT	Lowest Astronomical Tide
MHW	Mean High Water
MLA	Marine Licence Application
NRW-MLT	Natural Resources Wales Marine Licensing Team
OSP	Offshore Substation Platform
SNCB	Statutory Nature Conservation Body

# 1 Guide to the application

## 1.1 Introduction

1.1.1.1 This guide to the standalone Natural Resources Wales (NRW) Marine Licence submission summarises the structure of this submission of documents as part of an application for a Marine Licence for the transmission assets for the Mona Offshore Wind Project to the NRW Marine Licensing Team (MLT). It also provides an outline of the ‘categories’ of documents that will be submitted as part of the application.

## 1.2 Document categories

1.2.1.1 The Applicant has provided the relevant documents to support the standalone Marine Licence application. The documents are colour coded in Table 1.1 according to their type:

Response documents
New documents provided for context
Updated documents provided for context

## 1.3 Master document list

Table 1.1 provides a full list of all the documents submitted alongside the responses to consultation. It also applies the colour coding set out in paragraph 1.2.1.1 to indicate the type of each document.

**Table 1.1: Master document list.**

<b>Master Document List – submissions made to the NRW MLT</b>			
<b>Reference</b>	<b>Document</b>	<b>Version</b>	<b>Type</b>
S_NRWML_1	Response Letter	F01	
S_NRWML_2	Responses to NRW MLT Submission	F01	
S_NRWML_3	Responses to NRW (A) Submission	F01	
S_NRWML_4	Response to Other Consultees Submission	F01	
S_NRWML_5	Errata Sheet	F01	
S_NRWML_6	Disposal Area Shapefile	F01	
S_NRWML_7	Disposal Area Coordinates	F01	
A2	Guide to the NRW Marine Licence Application	F03	
E1.3	HRA Stage 2 ISAA Part 3 – SPA and Ramsar SA (Clean)	F02	
E1.3	HRA Stage 2 ISAA Part 3 – SPA and Ramsar SA (Tracked)	F01_F02	
E1.4	HRA Stage 1 Screening Report (Clean)	F02	
E1.4	HRA Stage 1 Screening Report (Tracked)	F01_F02	

**MONA OFFSHORE WIND PROJECT**

<b>Master Document List – submissions made to the NRW MLT</b>			
E1.5	HRA Integrity Matrices (Clean)	F02	
E1.5	HRA Integrity Matrices (Tracked)	F01_F02	
F2.5	Volume 2, Chapter 5: Offshore Ornithology (Clean)	F03	
F2.5	Volume 2, Chapter 5: Offshore Ornithology (Tracked)	F01_F03	
F6.5.2	Volume 6, Annex 5.2: Offshore Ornithology Displacement Technical Report (Clean)	F03	
F6.5.2	Volume 6, Annex 5.2: Offshore Ornithology Displacement Technical Report (Tracked)	F01_F03	
F6.5.3	Volume 6, Annex 5.3: Offshore Ornithology Collision Risk Modelling Technical Report (Clean)	F02	
F6.5.3	Volume 6, Annex 5.3: Offshore Ornithology Collision Risk Modelling Technical Report (Tracked)	F01_F02	
F6.5.5	Volume 6, Annex 5.5: Offshore Ornithology Apportioning Technical Report (Clean)	F02	
F6.5.5	Volume 6, Annex 5.5: Offshore Ornithology Apportioning Technical Report (Tracked)	F01_F02	
F6.5.6	Volume 6, Annex 5.6: Offshore Ornithology Population Viability Analysis Technical Report (Clean)	F02	
F6.5.6	Volume 6, Annex 5.6: Offshore Ornithology Population Viability Analysis Technical Report (Tracked)	F01_F02	
J9	Marine Licence Principles Document (Clean)	F04	
J9	Marine Licence Principles Document (Tracked)	F01_F04	
J10	Mitigation and Monitoring Schedule (Clean)	F04	
J10	Mitigation and Monitoring Schedule (Tracked)	F01_F04	
J13	Outline Fisheries Liaison and Co-existence Plan (Clean)	F02	
J13	Outline Fisheries Liaison and Co-existence Plan (Tracked)	F01_F02	
J14	Outline Vessel Traffic Management Plan (Clean)	F02	
J14	Outline Vessel Traffic Management Plan (Tracked)	F01_F02	
J17	Measures to minimise disturbance to marine mammals and rafting birds from transiting vessels (Clean)	F02	
J17	Measures to minimise disturbance to marine mammals and rafting birds from transiting vessels (Tracked)	F01_F02	
J18	Outline Written Scheme of Investigation and Protocol for Archaeological Discoveries (Clean)	F02	
J18	Outline Written Scheme of Investigation and Protocol for Archaeological Discoveries (Tracked)	F01_F02	
J26	Outline Code of Construction Practice	F03	
J26.1	Outline Spillage and Emergency Response Plan	F02	
J26.7	Outline Flood Management Plan	F02	

**MONA OFFSHORE WIND PROJECT**

<b>Master Document List – submissions made to the NRW MLT</b>			
J26.14	Outline Landfall Construction Method Statement	F03	
S_D1_25	Offshore Ornithology Assessment of Pen y Gogarth/Great Orme's Head Site of Special Scientific Interest	F02	
S_D3_12	Offshore Ornithology Cumulative Effects Assessment and In-combination Gap-filling Historical Projects Technical Note	F02	
S_D3_13	WFD Coastal Waters Assessment supporting information	F01	
S_D3_15	Seascape and Visual Resources Cumulative Wirelines	F01	
S_D3_19	Offshore ornithology supporting information in line with SNCB advice	F02	
S_D4_10	Offshore ornithology apportioning clarification note	F01	
S_D4_56	UXO Clearance Position Statement	F01	