

# Morecambe Offshore Windfarm: Generation Assets

#### **Examination Documents**

#### Volume 9

**Draft Statement of Common Ground with Isle of Man Steam Packet Company** 

Document Reference: 9.8

Rev 01





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#### **Glossary of Acronyms**

| AfL    | Agreement for Lease                            |  |  |
|--------|--|--|--|
| AIS    | Automatic Identification System                |  |  |
| ALARP  | As Low As Reasonably Practicable               |  |  |
| CRNRA  | Cumulative Regional Navigation Risk Assessment |  |  |
| DCO    | Development Consent Order                      |  |  |
| DML    | Deemed Marine Licence                          |  |  |
| EIA    | Environmental Impact Assessment                |  |  |
| ES     | Environmental Statement                        |  |  |
| IoM    | Isle of Man                                    |  |  |
| IoMSPC | Isle of Man Steam Packet Company               |  |  |
| MNEF   | Marine Navigation Engagement Forum             |  |  |
| NRA    | Navigation Risk Assessment                     |  |  |
| OSP    | Offshore Substation Platform                   |  |  |
| PEIR   | Preliminary Environmental Information Report   |  |  |
| PINS   | Planning Inspectorate                          |  |  |
| SoCG   | Statement of Common Ground                     |  |  |
| TSS    | Traffic Separation Scheme                      |  |  |
| UK     | United Kingdom                                 |  |  |
| WTG    | Wind Turbine Generator                         |  |  |

#### **Glossary of Units**

| km² | square kilometre |  |
|-----|------------------|--|
| MW  | Megawatt         |  |

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#### **Glossary of Terminology**

| Agreement for Lease (AfL)             | Agreements under which seabed rights are awarded following the completion of The Crown Estate tender process.  |  |  |
|---------------------------------------|--|--|--|
| Applicant                             | Morecambe Offshore Windfarm Ltd  |  |  |
| Application                           | This refers to the Applicant's application for a Development Consent Order (DCO). An application consists of a series of documents and plans which are published on the Planning Inspectorate's (PINS) website.  |  |  |
| Generation<br>Assets (the<br>Project) | Generation assets associated with the Morecambe Offshore Windfarm. This is infrastructure in connection with electricity production, namely the fixed foundation wind turbine generators (WTGs), inter-array cables, offshore substation platform(s) (OSP(s)) and possible platform link cables to connect OSP(s). |  |  |
| The Planning Inspectorate             | The agency responsible for operating the planning process for Nationally Significant Infrastructure Projects.  |  |  |
| Windfarm site                         | The area within which the WTGs, inter-array cables, OSP(s) and platform link cables would be present.  |  |  |

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# The future of renewable energy

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#### 1 Introduction

#### 1.1 Overview of the Project

- 1. The Morecambe Offshore Windfarm is a proposed offshore windfarm located in the Eastern Irish Sea, which when fully operational, would have an anticipated nominal capacity of 480 megawatts (MW) and would have the potential to generate renewable power for over 500,000 homes in the United Kingdom (UK).
- 2. The windfarm was one of six projects selected by The Crown Estate in its Offshore Wind Leasing Round 4 in 2021. The Agreement for Lease (AfL) for the windfarm was received in 2023.
- 3. The AfL comprises an area of up to 125km² and reflects the windfarm site assessed in the Preliminary Environmental Information Report (PEIR). Following design development, surveys, assessments and consultation on the PEIR, the proposed windfarm site development area has been reduced to approximately 87km².
- 4. The 'Project' relates to the Generation Assets of the Morecambe Offshore Windfarm (including wind turbine generators (WTGs), inter-array cables, offshore substation platforms (OSPs), and possible platform link cables to connect OSP(s)).
- 5. A separate consent for the Transmission Assets associated with the Morecambe Offshore Windfarm and the Morgan Offshore Wind Project (another proposed windfarm to be located in the Irish Sea) is being sought.

#### 1.2 Purpose of this document

- 6. This draft Statement of Common Ground (SoCG) has been prepared by Morecambe Offshore Windfarm Ltd (the Applicant) with input from the Isle of Man Steam Packet Company (IoMSPC). This identifies topic areas where there is agreement, areas of disagreement, and areas which remain under discussion in relation to the Development Consent Order (DCO) application for the Morecambe Offshore Windfarm Generation Assets (hereafter 'the Project').
- 7. The need for a SoCG between the Applicant and the IoMSPC is set out in Section 1 of Appendix G of the Rule 6 letter issued by the Planning Inspectorate on 23 September 2024. The SoCG will be updated during the Examination and submitted at the Deadlines indicated in the Rule 6 letter.
- 8. This draft SoCG has been structured to reflect topics of the DCO Application which are of interest to IoMSPC. The IoMSPC are a national shipping line

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- owned by the IoM Government, operating ferry services to the Isle of Man from Heysham, Liverpool, Dublin, and Belfast.
- 9. Matters that are not yet agreed will be the subject of ongoing discussion ('In Discussion') between the Applicant and the IoMSPC to reach agreement on each matter wherever possible or refine the extent of disagreement between parties.
- 10. Throughout the draft SoCG the phrase 'Agreed' identifies any point of agreement between the Applicant and the IoMSPC. The phrase 'Not Agreed' identifies any points not agreed between the Applicant and IoMSPC.
- 11. **Table 1.1** lists topics and documents of the Application which are of key interest to the IoMSPC.

Table 1.1 Documents relevant to the draft SoCG

| Topic/Chapter  | PINS Reference |
|--|----------------|
| Draft DCO  | APP-012        |
| Chapter 14 Shipping and Navigation                                   | APP-051        |
| Appendix 14.1 Navigation Risk Assessment (NRA)                       | APP-073        |
| Appendix 14.2 Cumulative Regional Navigation Risk Assessment (CRNRA) | APP-074        |
| Chapter 19 Human Health  | APP-056        |
| Chapter 20 Socio-economics, Tourism and Recreation                   | APP-057        |

#### 1.3 Consultation

#### 1.3.1 Pre-application

- 12. The Applicant has engaged with the IoMSPC on the Project during the preapplication process, both in terms of informal non-statutory engagement and statutory consultation carried out pursuant to Section 42 of the Planning Act 2008.
- 13. The IoMSPC provided comments on the PEIR on 1 June 2023 as part of the statutory consultation process.
- 14. The Applicant has engaged Shipping and Navigation consultees including the IoMSPC in extensive regional consultation throughout the pre-application process via the Marine Navigation Engagement Forum (MNEF) as described in **Table 2.1** in co-ordination with the Mona Offshore Wind project and Morgan

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- Generation Offshore Wind project Round 4 Projects, as well as the Morgan and Morecambe Transmission Assets.
- 15. Further details of this topic and relevant consultation held to date can be found in the Consultation Report (APP-015).

#### 1.3.2 Post-application

16. The Applicant is committed to ongoing post-application engagement with the IoMSPC. Following submission of the Application, meetings have been established as detailed to date in **Table 2.1**.

## 1.3.3 Summary of 'Agreed', 'Not Agreed' and 'In Discussion' matters

- 17. In order to easily identify whether a matter is 'agreed', 'not agreed' or 'in discussion', the colour coding system set out in **Table 1.2** has been used.
- 18. Details on specific matters that are 'Agreed', 'Not Agreed' or 'In Discussion' are presented in **Table 2.2**.

Table 1.2 Summary of 'Agreed', 'Not Agreed' and 'In Discussion' matters

| Position status  | Position colour coding             |  |
|--|------------------------------------|--|
| Agreed   | Agreed                             |  |
| The matter is considered to be agreed between the parties.   |                                    |  |
| Not Agreed – no material impact The matter is not agreed between the parties; however, the outcome of the approach taken by either the Applicant or the IoMSPC is not considered to result in a material impact to the assessment conclusions.   | Not Agreed – no<br>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 or the IoMSPC is considered to result in a materially different impact to the assessment conclusions.   | Not Agreed – material impact       |  |
| In Discussion  The matter is neither 'agreed' or 'not agreed' and is a matter where further discussion is required between parties, for example, final wording of DCO conditions or where further information sharing/clarification is required. | In Discussion                      |  |

#### 2 Statements of Common Ground

19. **Table 2.1** provides a summary of the consultation undertaken to date in relation to shipping and navigation with the IoMSPC. Thereafter, **Table 2.2** 

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sets out the topics agreed, in discussion or not agreed with the IoMSPC as informed by the consultation and information exchanged between the Applicant and the IoMSPC during the pre-application and examination phases of the DCO Application.

Table 2.1 Summary of consultation

| Date                   | Contact type        | Owner     | Topic  |
|------------------------|---------------------|-----------|--|
| Pre-applica            | ition               |           |  |
| 29<br>November<br>2021 | Online meeting      | Applicant | Online introductory meeting to provide an overview of the Project and proposed future engagement with the IoMSPC and IoM Territorial Sea Committee.  |
| 7 February<br>2022     | Online meeting      | Applicant | Online meeting to provide an overview of the Scoping Report, key impacts to ferry operations and agree ways forward for Navigation Risk Assessment (NRA) methodology for the Project.  |
| 9 February<br>2022     | Online meeting      | Applicant | Online meeting to provide an overview of Scoping Report, key impacts and agree ways forward for NRA methodology for the Project.   |
| 6 May<br>2022          | MNEF online meeting | Applicant | Online meeting to disseminate information regarding cumulative navigation assessments and discuss any key navigation concerns.   |
| 20 and 21<br>July 2022 | Bridge simulations  | Applicant | Bridge Simulation Preparations<br>for the cumulative assessments<br>with the Mona Offshore Wind<br>Project and Morgan Offshore<br>Wind Project Generation Assets.  |
| 9 August<br>2022       | Online meeting      | Applicant | Online meeting with ferry operators, Maritime and Coastguard Agency, Trinity House and Chamber of Shipping to provide an update on shipping and navigation project timeline and upcoming assessments. Also, to present ferry operator passage plans, alongside (Automatic Identification System ((AIS)) data and refine understanding of passage |

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| Date                          | Contact type  | Owner                     | Topic  |
|-------------------------------|---|---------------------------|--|
|                               |   |                           | planning and adverse weather routeing.   |
| 16 to 19<br>August<br>2022    | Bridge simulations                                    | Applicant                 | Bridge Simulations for the cumulative assessments with the Project, Mona Offshore Wind Project and Morgan Offshore Wind Project Generation Assets.   |
| 10<br>October<br>2022         | MNEF online<br>meeting                                | Applicant                 | Online meetings to disseminate information regarding cumulative navigation assessments and discuss any key navigation concerns.  |
| 12<br>October<br>2022         | PEIR Hazard<br>workshop                               | Applicant                 | In-person hazard workshop, attended by representatives from ferry operators, regulators, commercial bodies, IoM Government, oil and gas, ports, fishing communities and recreational users   |
| 18<br>January<br>2023         | MNEF online meeting                                   | All Project<br>Applicants | Online meeting to discuss navigation safety and cumulative assessments with the Project, Mona Offshore Wind Project and Morgan Offshore Wind Project Generation Assets pre-PEIR.  Project update on boundary amendments and how  |
|                               |   |                           | commitments will be tested post PEIR.  |
| 1 June<br>2023                | Response to statutory consultation including the PEIR | IoMSPC                    | IoMSPC response to the PEIR, raising concerns over cumulative safety issues.   |
| 13 to 15<br>September<br>2023 | Bridge simulations                                    | Applicant                 | Update to Bridge Simulations for the cumulative assessments with the Project, Mona Offshore Wind Project and Morgan Offshore Wind Project Generation Assets to inform the ES. The updated simulations reflected the site boundary changes made since PEIR by the three projects. |
| 21<br>September<br>2023       | MNEF online meeting                                   | Applicant                 | Online meeting to provide project updates and review of site boundary changes made since PEIR by the Project, Mona Offshore Wind Project and Morgan Offshore Wind Project Generation Assets.   |



| Date                           | Contact type        | Owner     | Topic  |  |
|--------------------------------|---------------------|-----------|--|--|
| 28 and 29<br>September<br>2023 | Hazard Workshop     | Applicant | In-person hazard workshop to inform the updated NRA/CRNRA for the Environmental Statement (ES), attended by representatives from ferry operators, regulators, commercial bodies, oil and gas, ports, fishing communities and recreational users. |  |
| 11<br>December<br>2023         | Online meeting      | Applicant | Online meeting to provide project updates, including review of engagements and assessments, and cumulative impacts associated with the Mooir Vannin Offshore Wind Farm.  |  |
| 8 February<br>2024             | MNEF online meeting | Applicant | MNEF online meeting to provide Project updates.  |  |
| 1 March<br>2024                | Online meeting      | Applicant | Online meeting_with IoMSPC to provide a Project update and to discuss any residual concerns.   |  |
| Post-application               |                     |           |  |  |
| 19<br>September<br>2024        | Online meeting      | Applicant | Discussion on Relevant<br>Representation and SoCG for the<br>Project.  |  |

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Table 2.2 Topics agreed, in discussion or not agreed with the IoMSPC in relation to shipping and navigation

| Topic/ref. | Discussion<br>Point     | Applicant's position   | IoM Steam Packet Company's position | Position summary |
|------------|-------------------------|--|-------------------------------------|------------------|
| Environmer | ntal Impact Assess      | sment (EIA) and NRA  |                                     |                  |
| IoMSPC 1   | Consultation            | IoMSPC has been adequately consulted on shipping and navigation matters to date.   | Agreed                              | Agreed.          |
| IoMSPC 2   | Policy and planning     | The assessment has identified all appropriate plans, policies and guidance relevant to shipping and navigation and has given due regard to them within the assessment (see Section 14.4.1 of Volume 5, ES Chapter 14 Shipping and Navigation (APP-051) and Section 2 of Volume 5, Appendix 14.1 NRA (APP-073). | In Discussion                       | In Discussion    |
| IoMSPC 3   | Baseline<br>environment | Sufficient data has been collated to appropriately characterise the baseline environment.  | Agreed                              | Agreed.          |
| IoMSPC 4   | Assessment methodology  | The Formal Safety Assessment approach utilised within the NRA (APP-073) (outlined in Section 2.2.2) and for the assessment of effects (Section 14.7) within the ES (APP-051) is deemed appropriate for the purposes of predicting potential effects on IoMSPC vessel routeing.                                 | In Discussion                       | In<br>Discussion |
| IoMSPC 5   |                         | Hazard Workshops (for the NRA, and for<br>the CRNRA) were undertaken allowing<br>adequate stakeholder input into the risk<br>assessments (outlined in Table 43 of the  | Agreed                              | Agreed           |



| Topic/ref. | Discussion<br>Point                     | Applicant's position   | IoM Steam Packet Company's position | Position summary |
|------------|---|--|-------------------------------------|------------------|
|            |   | NRA (APP-073), and Appendix B of the CRNRA (APP-074)) and are reflected within the conclusions laid out in Section 11 of the NRA (APP-073) and Section 9 of the CRNRA (APP-074).   |                                     |                  |
| IoMSPC 6   |   | The assessment of effects in the ES (Section 14.7 of Chapter 14 - Shipping and Navigation (APP-051)) has been undertaken based on an appropriate maximum design scenario (outlined in Table 11 in the NRA (APP-073)) for shipping and navigation to identify any effects to the IoMSPC operations. | Agreed                              | Agreed           |
| IoMSPC 7   | Assessment of the Project-alone impacts | Hazards identified as relevant to the Project have been appropriately identified and assessed within the NRA (APP-073).  | Agreed                              | Agreed           |
| IoMSPC 8   |   | The potential effects identified in ES Chapter 14 Shipping and Navigation (APP-051) represent a comprehensive list of potential effects on shipping and navigation from the Project, and considers appropriate impacts on IoMSPC routes.   | In discussion                       | In<br>Discussion |
| IoMSPC 9   |   | All identified hazards have been assessed as either Broadly Acceptable or Tolerable (and As Low As Reasonably Practicable (ALARP)) for the Project-alone assessment and there are no unacceptable hazards.   | Agreed                              | Agreed           |
| IoMSPC 10  |   | The Project alone would not interfere with the use of recognised sea lanes (such as  | Agreed                              | Agreed           |



| Topic/ref. | Discussion<br>Point              | Applicant's position  | IoM Steam Packet Company's position  | Position summary |
|------------|----------------------------------|---|--|------------------|
|            |                                  | Traffic Separation Schemes (TSS)) (the TSS Liverpool Bay and TSS Off Skerries) essential to international navigation.   |  |                  |
| IoMSPC 11  |                                  | The Project alone does not have significant effects on IoMSPC lifeline ferry services (including Liverpool – Douglas and Heysham – Douglas routes).   | Agreed   | Agreed           |
| IoMSPC 12  |                                  | All other effects (including impacts on radar and communications and search and rescue) have been assessed as not significant in EIA terms with the proposed mitigation measures in place.          | In discussion  There are radar interference effects to S Band radars in proximity to the windfarm array area. This is a limiting factor in the vessels ability to render assistance to other vessels in accordance with SOLAS requirements depending on the weather and visibility conditions. | In<br>Discussion |
| IoMSPC 13  | Assessment of cumulative effects | All relevant cumulative projects have been identified and considered within the shipping and navigation assessments.  | Agreed   | Agreed           |
| IoMSPC 14  |                                  | Hazards and impacts relevant to the Project in combination with cumulative projects have been appropriately assessed within the shipping and navigation assessments, including the CRNRA (APP-074). | In Discussion  | In<br>Discussion |
| IoMSPC 15  |                                  | All except two hazards for the cumulative assessment that also included Mooir Vannin have been assessed as acceptable.  | In discussion A corridor is created with the proposed Mona field. The width of the corridor will directly affect safety of navigation with other vessels and safety of navigation in adverse weather. Narrower   | In<br>Discussion |



| Topic/ref. | Discussion<br>Point | Applicant's position   | IoM Steam Packet Company's position   | Position summary |
|------------|---------------------|--|---|------------------|
|            |                     | The two hazards assessed as unacceptable were between Morgan and Walney and are not materially caused or risk increased by the Morecambe project.  | corridors may also cause vessels to slow down to comply with COLREG Rule 6 which in turn will lead to schedule disruption.  |                  |
| IoMSPC 16  |                     | All except two hazards for the cumulative assessment that also included Mooir Vannin have been assessed as acceptable.   | In discussion   | In<br>Discussion |
|            |                     | The two hazards assessed as unacceptable were between Morgan and Walney and are not materially caused or risk increased by the Morecambe project.  |   |                  |
| IoMSPC 17  |                     | The Project in combination with cumulative projects would not interfere with the use of recognised sea lanes (the TSS Liverpool Bay and TSS Off Skerries) essential to international navigation.   | Agreed  | Agreed           |
| IoMSPC 18  |                     | The Project does not contribute to any significant cumulative impacts on IoMSPC routes, with these impacts being driven by other cumulative projects, as such no significant impacts to IoMSPC normal and adverse weather routes are identified within the Chapter 14 Shipping and Navigation (APP-051). | In discussion A corridor is created with the proposed Mona field. The width of the corridor will directly affect safety of navigation with other vessels and safety of navigation in adverse weather. Narrower corridors may also cause vessels to slow down to comply with COLREG Rule 6 which in turn will lead to schedule disruption. | In<br>Discussion |
|            |                     |  | The IoMSPC opines for conventional passenger ferries and high-speed passenger craft the risk for lifeline passenger ships passing other vessels within the corridor should be LOW (MGN 654  |                  |



| Topic/ref. | Discussion<br>Point   | Applicant's position  | IoM Steam Packet Company's position  | Position summary |
|------------|-----------------------|---|--|------------------|
|            |                       |   | Annex 2) for x2 vessels passing each other in the corridor while maintaining a safe passing distances for each vessel and the wind farms either side of the corridors. |                  |
|            |                       |   | Such corridors limit a vessel's ability to weather route which increases the likelihood of cancellation leading to economic disruption of goods and services.          |                  |
| IoMSPC 19  | Mitigation            | The mitigation measures described within Section 14.3.3 and 14.7 of ES Chapter 14 Shipping and Navigation (APP-051) and Section 4.9 and 9.8 of the NRA (APP-073) are appropriate in relation to IoMSPC. | In discussion  | In<br>Discussion |
| IoMSPC 20  | Transboundary impacts | No likely significant transboundary effects have been identified for the Project, no significant impact has been identified for passenger routes operating to Ireland.                                  | Agreed   | Agreed           |
| Other      |                       |   |  |                  |
| IoMSPC 21  | Human Health          | The Project does not materially contribute to significant effects on IoMSPC ferry routeing and no associated indirect significant human health effects have been identified on human health receptors.  | In discussion  | In<br>Discussion |
|            |                       | Due consideration is given within the Human Health Chapter (APP-056).   |  |                  |



| Topic/ref. | Discussion<br>Point | Applicant's position  | IoM Steam Packet Company's position   | Position summary |
|------------|---------------------|---|---|------------------|
| IoMSPC 22  | Socio-<br>economics | The Project does not materially contribute to effects on IoMSPC ferry routeing and no associated indirect significant socioeconomic effects have been identified on socio economic receptors.  Due consideration is given within the Socio-economics, Tourism and Recreation chapter (APP-057). | In discussion Project in isolation - Agreed. Cumulative with other projects - A corridor is created with the proposed Mona field. The width of the corridor will directly affect safety of navigation with other vessels and safety of navigation in adverse weather. Such corridors limit a vessel's ability to weather route which increases the likelihood of cancellation leading to economic disruption of goods and services. | In<br>Discussion |



### 3 Signatures

20. The above draft SoCG is agreed between the IoM Steam Packet Company and the Applicant on the day specified below.

| Signed:                                     |                         |
|---|-------------------------|
| Print Name:                                 |                         |
| Job Title:                                  |                         |
| Date:                                       |                         |
| Duly authorised for and on behalf of the lo | oM Steam Packet Company |
|   |                         |
| Signed:                                     |                         |
| Signed: Print Name:                         |                         |
|   |                         |
| Print Name:                                 |                         |



#### 4 References

DESNZ (2024) Overarching National Policy Statement for Energy (EN-1)

DESNZ (2024) Overarching National Policy Statement for Renewable Energy Infrastructure (EN-3)

Morecambe Offshore Windfarm Ltd (2024) Consultation Report (APP-015)

Morecambe Offshore Windfarm Ltd (2024) Draft DCO (APP-012)

Morecambe Offshore Windfarm Ltd (2024) Chapter 14 Shipping and Navigation (APP-051)

Morecambe Offshore Windfarm Ltd (2024) Appendix 14.1 Navigation Risk Assessment (APP-073)

Morecambe Offshore Windfarm Ltd (2024) Appendix 14.2 Cumulative Regional Navigation Risk Assessment (APP-074)

Morecambe Offshore Windfarm Ltd (2024) Chapter 19 Human Health (APP-056)

Morecambe Offshore Windfarm Ltd (2024) Chapter 20 Socio-economics, Tourism and Recreation (APP-057)

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