



**LLŶR**

# LLŶR FLOATING OFFSHORE WIND PROJECT

**Llŷr 1 Floating Offshore Wind Farm  
Consultation Report  
August 2024**

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Prepared by: Llŷr Floating Wind Ltd



**FLOVENTIS**  
ENERGY



## Document Status

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Prepared for	Llŷr Floating Wind Limited
Approved by	Jay Hilton-Miller

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## Glossary of Project Terms

Term	Definition
The Applicant	The developer of the Project, Llŷr Floating Wind Limited
Array	All wind turbine generators, inter array cables, mooring lines, floating sub-structures and supporting subsea infrastructure within the Array Area, as defined, when considered collectively, excluding the offshore export cable(s).
Array Area	The area within which the wind turbine generators, inter array cables, mooring lines, floating sub-structures and supporting subsea infrastructure will be located
Floventis Energy	A joint venture company between Cierco Ltd and SBM Offshore Ltd of which Llŷr Floating Wind Ltd is a wholly owned subsidiary
Landfall	The location where the offshore export cable(s) from the Array Area, as defined, are brought onshore and connected to the onshore export cables (as defined) via the transition joint bays (TJB).
Llŷr 1	The proposed Project, for which the Applicant is applying for Section 36 and Marine Licence consents. Including all offshore and onshore infrastructure and activities, and all project phases.
Marine Licence	A licence required under the Marine and Coastal Access Act 2009 for marine works which is administered by Natural Resources Wales (NRW) Marine Licensing Team (MLT) on behalf of the Welsh Ministers.
Offshore Development Area	The footprint of the offshore infrastructure and associated temporary works, comprised of the Array Area and the Offshore Export Cable Corridor, as defined, that forms the offshore boundary for the S36 Consent and Marine Licence application
Offshore Export Cable	The cable(s) that transmit electricity produced by the WTGs to landfall.
Offshore Export Cable Corridor (OfECC)	The area within which the offshore export cable circuit(s) will be located, from the Array Area to the Landfall.
Onshore Development Area	The footprint of the onshore infrastructure and associated temporary works, comprised of the Onshore Export Cable Corridor and the Onshore Substation, as defined, and including new access routes and visibility splays, that forms the onshore boundary for the planning application.
Onshore Export Cable(s)	The cable(s) that transmit electricity from the landfall to the onshore substation
Onshore Export Cable Corridor (OnECC)	The area within which the onshore export cable circuit(s) will be located.
proposed Project	All aspects of the Llŷr 1 development (i.e. the onshore and offshore components).
Onshore Substation	Located within the Onshore Development Area, converts high voltage generated electricity into low voltage electricity that can be used for the grid and domestic consumption.
Section 36 consent	Consent to construct and operate an offshore generating station, under Section 36 (S.36) of the Electricity Act 1989. This includes deemed planning permission for onshore works.



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## 1. BACKGROUND

### 1.1 Introduction

1. This Consultation Report describes the public engagement and consultation undertaken by Llŷr Floating Wind Limited (the 'Applicant') in preparation for the application for a Section 36 consent, under the Electricity Act 1989, and a Marine Licence application under the Marine and Coastal Access Act 2009 (MCAA) for the Llŷr 1 Floating Wind Project (hereafter referred to as 'the proposed Project').
2. The proposed Project is a floating offshore wind farm located 35 kilometres (km) from the Pembrokeshire Welsh coastline, in the Celtic Sea and comprises all infrastructure required to generate and transmit electricity from the Array Area to the National Grid connection point adjacent to Pembroke Power Station, the supporting infrastructure and the required temporary construction areas both offshore and onshore.
3. Pre-application engagement and consultation for the proposed Project has been ongoing since 2018 and throughout the development of the Project. The key phases of engagement for the proposed Project are set out in **Table 1-1** below.

Table 1-1 Phases of engagement and consultation

Phase of engagement / consultation	Date	Description
Early Engagement	2018 – 2021	To inform the proposed Project site selection and options development process.
Scoping Consultation	06 April – 06 July	To define and agree the approach to the EIA and technical content of this ES with key statutory and non-statutory consultees.
EIA Technical Engagement	May 2022– March 2024	To address concerns and queries raised during the Scoping consultation phase and confirm the approach to the EIA.
Introductory public engagement	July 2023	To introduce the Applicant and the proposed Project to the public.
Public Consultation	15 January – 11 February 2024	To seek input on the proposed Project from the general public. A description of how the public consultation was undertaken, and a summary of feedback received is presented within Chapters 4 and 5 of this Consultation Report.

4. **Llŷr ES Chapter 03: Alternatives** details the early engagement to inform the proposed Project site selection and options development process.
5. **Llŷr ES Chapter 05: EIA Approach and Methodology** describes the EIA Scoping Consultation process and **Llŷr ES Appendix 5C: EIA Scoping Opinion Responses** provides a summary of each Scoping response received and a description of how the feedback is addressed in the ES.
6. **Llŷr ES Chapter 06: Consultation and Stakeholder Engagement** presents an overview of the technical consultation and engagement activities which have been carried out as part of the Environmental Impact Assessment (EIA) process.

### 1.2 The Applicant

7. The Applicant is a subsidiary of Floventis Energy, a joint venture between the renewable energy project development company Cierco Ltd and SBM Offshore Ltd, a deep-water energy company. The Project is the first development for the Applicant, benefiting from the extensive experience of its founding companies in offshore renewables.



Cierco Ltd, established in 2001, is committed to advancing offshore floating wind power technologies to achieve cost competitiveness with conventional power. SBM Offshore, a global leader, specialises in the design, supply, installation, operation, and lifecycle management of floating production solutions for the offshore energy sector.

### 1.3 Proposed Project Context

8. As part of their commitments to tackling climate change, the UK and Welsh governments have set a legally binding target for England and Wales to become net-zero in all greenhouse gases by 2050. In addition, the UK Government committed to developing offshore wind at scale, setting a target of delivering 50 gigawatts (GW) of wind generated electricity by 2030, including 5 GW from floating offshore wind.
9. The overall aim of the proposed Project is to enable the demonstration of new floating wind technologies, providing validation of the technology proposition and establishing a pathway to cost effective series production. The proposed Project will demonstrate the progression of floating offshore wind technology to deployment at commercial scale. Additionally, the proposed Project will act as a pathfinder project to aid the establishment and development of UK offshore floating wind industrial capability in the Celtic Sea region. This will be in preparation for larger commercial opportunities for floating wind, not only within Wales and the UK, but the wider western European region.
10. Further information regarding the aims and potential benefits of the proposed Project are included in **Llŷr ES Chapter 01: Introduction**.
11. The key national and local legislation, policy, guidance and commitments relevant to the Llŷr Project are outlined in **Llŷr ES Chapter 02: Regulatory and Planning Context** and **Llŷr Planning, Design and Access Statement**.

### 1.4 Proposed Project

12. The proposed Project is comprised of an offshore generating station with up to 10 wind turbine generators providing of between 14 MW and 19 MW capacity, which will include floating platforms and mooring infrastructure.
13. Electricity generated offshore will be transmitted via up to two offshore export cables to the landfall location at Freshwater West. Horizontal directional drilling will be utilised for cable placement at landfall. From landfall at Freshwater West, up to two 132 kV onshore buried export cables will transport the electricity east via a transition joint bay to the substation located at Hundleton, Roscrowther and from the substation one export cable will transport electricity of up to 300 kV to the grid connection point at Pembroke Dock (National Grid 400 kV substation).
14. Further detail on the proposed Project can be found in **Llŷr ES Chapter 04: Description of the Proposed Project**.

### 1.5 Proposed Project Consents

15. The following primary consents are required for the proposed Project:
  - Section 36 (s.36) consent to construct and operate an offshore generating station, under the Electricity Act 1989. This would include deemed planning permission for onshore works. Given that deemed planning permission is being sought, a separate planning application under the Town and Country Planning Act 1990 is not required. The s.36 application will be considered by PEDW, administering consent on behalf of the Welsh Ministers; and
  - A Marine Licence consented under Part 4 of the Marine and Coastal Access Act 2009 to carry out certain activities in the marine environment, including construction works



on the seabed, depositing substances or articles and dredging. The NRW MLT administers marine licences on behalf of the Welsh Ministers.

16. Further information on the approach to consenting can be found in **Llŷr ES Chapter 01: Introduction**.



## 2. APPROACH TO ENGAGEMENT AND CONSULTATION

### 2.1 Introduction

17. At the outset of the proposed Project, the Applicant developed a Stakeholder Engagement Strategy to define the overarching approach to stakeholder engagement.

18. The strategy was devised with the following purpose:

- Raise awareness of the proposed Project
- Foster dialogue and interest in the proposed Project
- Educate and inform stakeholders to improve capacity to comment on the proposed Project and to get involved
- Seek representative views on the proposed Project
- Stimulate interest in involvement of stakeholders at appropriate stages of the proposed Project's development – attracting local knowledge and input to inform the proposed Project's development and associated initiatives
- Seek ideas for partnership working where appropriate

### 2.2 Identification of stakeholders

19. As part of developing the Stakeholder Engagement Strategy, the Applicant undertook an extensive stakeholder mapping exercise to identify stakeholders that may have an interest in or influence on the proposed Project.

20. The stakeholder mapping was reviewed and refreshed throughout the development of the proposed Project.

21. The stakeholder mapping identified the following main groups:

- Technical stakeholders and statutory bodies;
- Local Planning Authorities;
- Members of Parliament and Senedd;
- Elected members at relevant Local Planning Authorities;
- Community Councils;
- Local businesses;
- Community groups;
- Other local projects;
- Landowners;
- Delivery partners; and
- Non-Governmental Organisations and environmental groups.

### 2.3 Approach to engagement

22. Stakeholder engagement during the pre-application phase of the proposed Project was undertaken in a series of phases, as described below. Phase 1a and 1b ran throughout the pre-application phase, whilst phase 2 ran during the public consultation period:

- **Phase 1a** – engagement to inform the proposed Project site selection and options development process (described further in **Llŷr ES Chapter 03: Alternatives**) and EIA technical engagement, including Scoping consultation (described further in **Llŷr ES Appendix 5C: EIA Scoping Opinion Responses** and **Llŷr ES Chapter 06: Consultation and Stakeholder Engagement**).



- **Phase 1b** – engagement with the local community and non-technical stakeholders to raise awareness of the Applicant and the proposed Project. This has included regular engagement with elected representatives, businesses and interest groups, as well as programmes relating to education and outreach, skills and training and supply chain development. Further detail on the Applicant's work in these areas can be found in Appendix A. This phase also included a series of Public Awareness Days across the region which are described further in the next chapter of this report.
- **Phase 2** – public consultation period on the proposed Project. The approach to public consultation is described below and the delivery of the public consultation in Chapter 4 of this report.

## 2.4 Approach to public consultation

23. The Applicant recognised the value of pre-application public consultation in developing the proposed Project, allowing interested parties to help shape the proposed Project's design, as well as identifying opportunities to mitigate potential impacts.
24. In the absence of specific pre-application public consultation requirements under Section 36 of the Electricity Act 1989, the Applicant's approach to public consultation for the proposed Project has been informed by best practice as well as national planning policy and guidance including Planning Policy Wales<sup>1</sup> and Pre-application Community Consultation: Best Practice for Developers<sup>2</sup>.
25. PCC and PCNPA do not have specific guidance on pre-application consultation. The Applicant proactively engaged with the local authorities in determining the public consultation approach, including preparing a Community Consultation Commitment document, as described below.

## 2.5 Community Consultation Commitment

26. In developing the approach to pre-application public consultation, the Applicant drafted a Community Consultation Commitment document which outlined the Applicant's proposed approach to pre-application public consultation, including how the consultation would be publicised, how the consultation materials would be made available and ways consultees would be able to respond to the consultation.
27. A draft of the Community Consultation Commitment was shared with Pembrokeshire County Council (PCC) in July 2023 for their review and comment.
28. Confirmation was received in August 2023 from PCC that they had no comments to make on the draft Community Consultation Commitment.
29. A copy of the Community Consultation Commitment was made available as part of the public consultation materials and is available in Appendix B.

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<sup>1</sup> <https://www.gov.wales/planning-policy-wales>

<sup>2</sup> <https://www.gov.wales/sites/default/files/publications/2021-12/planning-major-developments-guidance-on-pre-application-consultation.pdf>



### 3. PUBLIC AWARENESS DAYS

#### 3.1 Introduction

30. As part of the Applicant's approach to stakeholder and community engagement, three Public Awareness Days were held in July 2023 in Pembroke Dock, Milford Haven and Haverfordwest. These locations were chosen to provide a wide geographical spread across the region based on potential impacts, opportunities and population accessibility.
31. The purpose of these events was to provide an opportunity for the public to learn about the Applicant, the early proposals for the proposed Project and the Applicant's wider work in the region.

#### 3.2 Publicity

32. The Applicant wrote to a wide range of stakeholders including elected members, businesses, community groups and representative bodies to invite them to the events. A list of organisations invited to the events is available in Appendix C.
33. In addition, the events were publicised to the community through the Applicant's newsletter that was issued to stakeholders who had registered for updates, adverts in local media, posters in publicly accessible venues and social media.

#### 3.3 Events

34. Each event consisted of:
- Members of the Applicant's team to answer questions.
  - Exhibition boards and a showreel video providing information on the Applicant as well as the Applicant's supply chain and skills and training programmes.
  - The proposed Project's Scoping Report and Scoping Opinion to view.
  - A Frequently Asked Questions document.
  - A form to sign up to the Applicant's newsletter or Supply Chain Register.
35. All materials were bilingual and Welsh speaking members of the Applicant's team were available at each event.
36. As shown in the table below, a total of 114 people attended the events.

Table 3-2 Public Awareness days

Venue	Date	Time	Number of attendees
Pembroke Dock Community Centre	Wednesday 5 July	3.00pm to 7.30pm	32
Ty Milford Waterfront Hotel, Milford Haven	Tuesday 11 July	3.00pm to 7.30pm	52
Haverfordwest Community Learning Centre	Wednesday 12 July	3.00pm to 7.30pm	30



## 4. PUBLIC CONSULTATION

### 4.1 Introduction

37. The Applicant held a public consultation on the proposed Project between 15 January 2024 and 11 February 2024. The consultation was undertaken in line with the Community Consultation Commitment described in section 2.5 of this report.

### 4.2 Publicity

#### 4.2.1 Community postcard

38. To raise awareness of the proposed Project and consultation period, the Applicant distributed a bilingual postcard to 976 residential and business addresses. The mailing zone is shown in Figure 4-1 below and is aligned with Pembrokeshire County Council's Hundleton Ward. It included all addresses within the vicinity of the Onshore Development Area.

39. The postcard outlined how the consultation materials could be accessed, details of the public consultation events and how to provide feedback.

40. All postcards were sent on Friday 12 January 2024 via Royal Mail First Class.

41. A copy of the postcard is available in Appendix D.

Figure 4-1 – Community postcard mailing zone







#### 4.2.2 Consultation poster

42. The Applicant contacted a number of public access venues across the region, including those with high footfall such as libraries, community centres and leisure venues and asked them to display a poster advertising the consultation, for the duration of the consultation period.
43. The Applicant provided those that agreed to display a poster with a copy of the poster in advance of the consultation period. A list of locations that displayed the poster is available at Appendix E.
44. The poster outlined how the consultation materials could be accessed, details of the public consultation events and how to provide feedback.
45. A copy of the poster is available in Appendix F.

#### 4.2.3 Stakeholder letters

46. The Applicant wrote to stakeholders who had previously engaged with the proposed Project or who had been identified by the Applicant through research during the development of the proposed Project.
47. The letters outlined the development of the proposed Project, the purpose of the consultation, how to access the consultation materials, details of the public consultation events and how to provide feedback to the consultation.
48. The letters were sent via email and the list of stakeholders that letters were sent to can be found in Appendix C.

#### 4.2.4 Landowner letters

49. In advance of the consultation launch, the Applicant wrote to all landowners with land within the Onshore Development Area to inform them that their land was included in the preferred route cable corridor, offer an onsite meeting and inform them of the forthcoming public consultation. The letter included a bespoke plan showing the area of their land within the Onshore Development Area. An example of this letter can be found in Appendix G.
50. The Applicant's land agent also met with a number of landowners in advance of the public consultation period, as part of the Applicant's ongoing engagement with landowners within the Onshore Development Area.

#### 4.2.3 Newsletter

51. At the launch of the public consultation period, the Applicant issued a newsletter to stakeholders who had registered for updates.
52. The newsletter outlined the purpose of the consultation, how to access the consultation materials, details of the public consultation events and how to provide feedback to the consultation.
53. A copy of the newsletter can be found in Appendix H.

#### 4.2.4 Newspaper advertising

54. The Applicant placed adverts in a local newspaper and *Fishing News*, a trade publication covering the fishing industry, to promote the consultation.
55. The publications and dates on which these adverts were placed are shown in **Table 4-3** below and a copy of the newspaper advert can be found in Appendix I.



Table 4-3 Publications used for public consultation adverts

Newspaper	Dates
Fishing News	11 and 18 January 2024
Western Telegraph	17 and 24 January 2024

#### 4.2.5 Press release

56. The Applicant issued a press release at the launch of the consultation to a range of news outlets. A copy of the press release can be found in Appendix J and a summary of coverage generated by the press release is available in Appendix K.

#### 4.2.6 Social media

57. During the consultation period, the Applicant shared multiple social media posts on their LinkedIn, Facebook and X (previously known as Twitter) accounts advertising the consultation.
58. The Applicant's social media schedule during the consultation period can be found in Appendix L.

### 4.3 Consultation briefings

59. In advance of the consultation launch, the Applicant contacted local politicians and Community Councils in the vicinity of the proposed Project to offer a briefing in advance of the consultation.
60. The following briefings were held in advance of, or during the consultation period:

Table 4-4 Consultation briefings with political stakeholders

Date	Stakeholder briefing
8 January 2024	County Councillor for Hundleton
8 January 2024	Castlemartin and Stackpole Community Council
16 January 2024	MP for Preseli Pembrokeshire, MP for Ceredigion
22 January 2024	Milford Haven Town Council
7 February 2024	Angle Community Council
8 February 2024	Pembroke Town Council

61. The briefings consisted of a presentation from the Applicant, followed by a question and answer session.
62. A briefing with Neyland Community Council was scheduled for 5 February 2024, but cancelled by the Community Council on the day due to insufficient time within the meeting agenda. The Applicant provided links to the consultation information to Neyland Community Council and is seeking to arrange a date to provide a briefing on the proposed Project.

### 4.4 Consultation materials

63. The Applicant produced the following consultation documents. All documents were available as English and Welsh language versions:
- Exhibition boards
  - Consultation brochure
  - Onshore Development Area map
  - Offshore Development Area map
  - Frequently Asked Questions document
  - Community Consultation Commitment
  - Feedback form (available in Appendix M)



64. Copies of each of the above documents with the exception of the Feedback Form are available to view on the Applicant's website: <https://www.llyrwind.com/consultation-document-library>. The Feedback Form is available to view at Appendix M.
65. During the consultation period, the Applicant made the consultation materials available via the following channels:
- **The Applicant's website**  
The consultation materials were available to download as PDFs from the Applicant's website ([www.llyrwind.com](http://www.llyrwind.com)).
  - **Information points**  
Hard copies of the consultation materials were available to take away at Pembroke Library and Information Centre and Pembroke Dock Library during their usual opening hours. The Applicant undertook regular checks throughout the consultation period to ensure copies of the documents remained available.
  - **Public consultation events**  
The Applicant held three public consultation events (described further in section 4.5). At each event, the exhibition boards were displayed and hard copies of the documents were made available to take away.
  - **Virtual Consultation Room**  
The Applicant produced a Virtual Consultation Room (VCR) (described further in section 4.6) to complement the in person events. All consultation documents were available to view and download within the VCR.

#### 4.5 Public consultation events

66. The Applicant held three in person drop in events at accessible locations close to the Onshore Development Area. These public consultation events were designed for members of the public to attend, view the consultation materials and speak to members of the proposed Project team.
67. Following a request from Angle Community Council, the Applicant held an additional drop in event on 7 February 2024 in for members of the community, in advance of the Community Council meeting. This event was publicised by Angle Community Council.
68. The events are shown in **Table 4-5** below. A total of 64 people attended across the events.

Table 4-5 Public consultation events

Venue	Date	Time	Number of attendees
Pembroke Dock Community Learning Centre	Thursday 25th January	12:00 – 16:00	16
Foundry House, Pembroke	Friday 26th January	11:00 – 15:00	22
Hundleton Sports Pavilion	Tuesday 30th January	15:00 – 19:00	16
Angle Community Council	Wednesday 7 <sup>th</sup> February	14:00 - 18.00	10

69. Each event consisted of:
- Members of the Applicant's team to answer questions, including EIA, engineering and land specialists.
  - The consultation exhibition boards.
  - Copies of the Consultation Brochure, FAQ documents, Community Consultation Commitment and Onshore Development Area maps to take away.

- A showreel video providing information on the Applicant as well as the Applicant's supply chain and skills and training programmes.
- Copies of the feedback form to fill in at the event (either hard copy or via iPad) or to take away and return via post.

70. Figure 4-2 shows a photo of the Pembroke event on 26 January and the typical room set up for each event.



Figure Error! No text of specified style in document.-2: Pembroke public consultation event, 26 January 2024.

#### 4.6 Virtual Consultation Room

71. The Applicant produced a Virtual Consultation Room (VCR) to complement the in-person events. The VCR is an interactive web-based tool which aims to provide the information available at in-person events and increase the reach and accessibility of the consultation. The VCR provided greater accessibility and flexibility for people who are unable to, or do not want to attend the in-person events, allowing them to view the same information in their own time. The VCR resembled a traditional exhibition room, with all consultation materials available to view and download.
72. The VCR also included a consultation response station, where people could submit their feedback online. The VCR was accessible from the Applicant's website and on entering the VCR, users chose either the English language or Welsh language option.



Figure 4-3 Proposed Project's Welsh language virtual consultation room.

#### 4.7 Feedback channels

73. The following mechanisms were set up and advertised as methods to provide consultation responses:

- Online feedback from – an electronic response form was made available via the Applicant's website and VCR which could be filled in and submitted.
- Hard copy feedback form – a hard copy of the response form was available at information points, the public events and on request. Completed forms could be handed in at the public events or sent to the Applicant's office. A copy of the feedback form is available in Appendix M.
- Email – feedback could be submitted to the proposed Project's email address: [info@llyrwind.com](mailto:info@llyrwind.com)
- Post – Hard copy response forms or other written submissions could be sent to: Floventis Energy Limited, Office 20, Bridge Innovation Centre, Pembrokeshire Science and Technology Park, Pembroke Dock, SA72 6UN.

#### 4.8 Enquiry channels

74. The following contact channels were advertised during the consultation period, providing a means by which people could contact the Applicant with questions or requests for documents to be sent.

- Phone: 01646 689275
- Email: [info@llyrwind.com](mailto:info@llyrwind.com)



## 5. RESPONSES TO PUBLIC CONSULTATION

### 5.1 Introduction

75. This section outlines the responses received to the public consultation and the Applicant's response to the feedback.

### 5.2 Number and format of responses

76. A total of 26 responses were received to the consultation. Figure 4-4 below shows the breakdown of responses by method.

77. Where reasonably able to do so, the Applicant has accepted responses to the consultation that were received after the close of consultation.

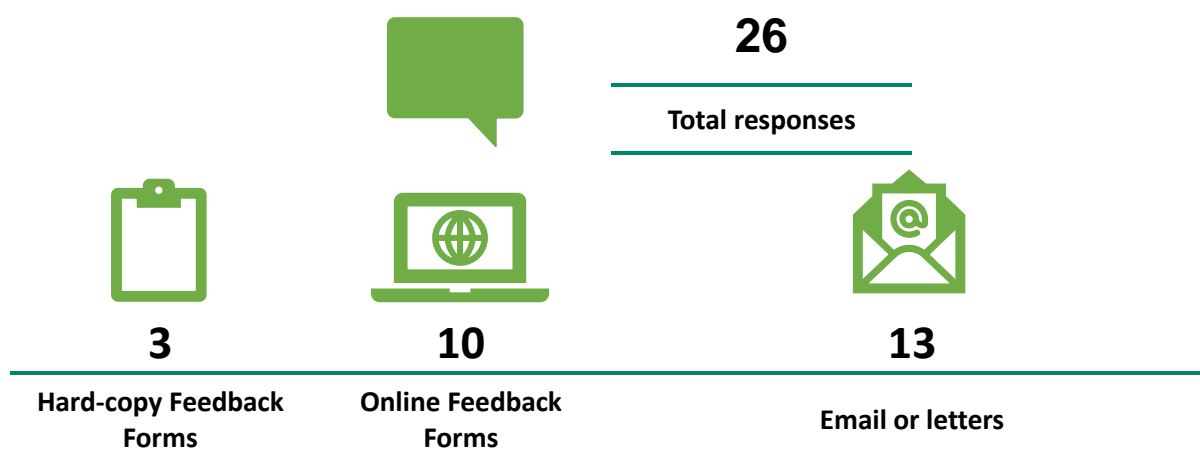


Figure Error! No text of specified style in document.-4 Summary of responses to public consultation

78. All responses, regardless of the channel they were received through, have been processed in the same way.

79. Upon receipt, all responses were logged within a consultation database and the response given a unique ID for identification purposes.

80. Responses from the community, regardless of the feedback channel, have been themed and summarised and are presented in **Tables 5-6 to 5-11** by theme, along with the Applicant's response to each theme.

81. Responses from technical bodies or landowners have been summarised and are presented in **Table 5-12**, along with the Applicant's response.

### 5.3 Quantitative feedback

82. The Feedback Form included one closed question asking, 'To what extent do you support our proposals for an offshore floating wind farm?' The response options were 'Strongly support', 'Support', 'Neutral', 'Oppose' or 'Strongly Oppose'.

83. Of the 13 feedback forms received, there were 11 responses to this question, with 5 respondents selecting 'Strongly Support', 5 respondents selecting 'Support' and one respondent selecting 'Neutral'.

### 5.4 Community responses

84. Qualitative feedback from the community, regardless of the channel it was provided by, has been themed and summarised in **Tables 5-6 to 5-11**. These tables also include the Applicant's response to the topics raised.



Table 5-6 General feedback

Theme: General feedback	
Topics raised by respondents	Applicant response
<p><b>Support for the proposed Project</b></p> <ul style="list-style-type: none"> <li>• Support for proposed Project.</li> <li>• Support for economic opportunities created by the proposed Project.</li> <li>• Support for renewable energy, net-zero, decarbonisation, secure UK energy supply, locally generated energy.</li> </ul> <p><b>Consultation process</b></p> <ul style="list-style-type: none"> <li>• Comment relating to consultation process, including insufficient information provided, duration of consultation period, and provision of hard copy documents.</li> </ul> <p><b>Cumulative impacts</b></p> <ul style="list-style-type: none"> <li>• Need for consideration of cumulative impacts of other developments in area and future phases.</li> </ul>	<p>The Applicant welcomes support for the proposed Project.</p> <p>The Applicant notes the comment from a member of the community regarding the consultation process. The Applicant held a non-statutory consultation for a period of 28 days. As part of the public consultation, the Applicant held three public consultation events to enable consultees to speak to members of the team and also advertised a number of contact methods to enable consultees to ask questions during the consultation period. The Applicant sent hard copy documents via Royal Mail to anyone who requested them.</p> <p>The Applicant has considered Cumulative Effects as part of its Environmental Impact Assessment. The Cumulative Effects Assessment (CEA) approach and methodology is detailed in Appendix 5A of the Environmental Statement and the assessment presented within each topic chapter of the Environmental Statement.</p>





Table 5-7 Comments relating to offshore elements of the proposed Project.

Theme: Comments relating to Offshore elements of proposed Project	
Topics raised by respondents	Applicant response
<p><b>Impact on seabirds and marine mammals</b></p> <ul style="list-style-type: none"> <li>EIA and HRA must ensure migratory bird and mammal species are not affected.</li> <li>Impact on seabird populations with nesting sites within the National Park.</li> </ul> <p><b>Visual impact</b></p> <ul style="list-style-type: none"> <li>Questions relating to visual impact from local beaches and proximity to Irish coast.</li> <li>Benefits of reduced visual impact from floating offshore wind.</li> </ul> <p><b>Ship traffic</b></p> <ul style="list-style-type: none"> <li>Increased ship traffic.</li> </ul>	<p>The Ornithology Chapter (Chapter 22) of the Environmental Statement considers effects on seabird colonies, including those on the Pembrokeshire coast. Consultation has been carried out with NRW, JNCC, Pembrokeshire Coast National Park Authority, the Wildlife Trust and RSPB among other stakeholders.</p> <p>The Marine Mammals Chapter (Chapter 21) of the Environmental Statement considers the effects on Marine Mammals such as grey seals, harbour porpoises, common dolphins, bottlenose dolphins, and minke whale. Consultation has been carried out with NRW and Joint Nature Conservation Committee (JNCC) among other stakeholders.</p> <p>The Seascape, Landscape and Visual Amenity Chapter (Chapter 23) of the Environmental Statement considers the visual effect of the offshore elements of the proposed Project.</p> <p>The Shipping and Navigation Chapter (Chapter 25) of the Environmental Statement considers potential effects on shipping vessels as a result of construction, operation or decommissioning activities. A Navigational Risk Assessment has been completed, and extensive consultation completed with the Maritime and Coastguard Agency, Trinity House, Chamber of Shipping, Port of Milford Haven among other stakeholders.</p>





Table 5-8 Comments relating to the proposed Project landfall or onshore cable route

Theme: Comments relating to proposed Project landfall or onshore cable route	
Topics raised by respondents	Applicant response
<b>Construction and operation impacts</b> <ul style="list-style-type: none"> <li>Impact on National Park, Freshwater West, Broomhill Burrows SSSI and surrounding environment, including 'Dobby's grave'.</li> <li>Construction phase impact of proposed Project.</li> <li>Use of the Greenlink cable route to minimise disruption.</li> <li>Tourism impact during construction</li> </ul>	<p>Volume 2 of the Environmental Statement considers the effect of the proposed Project during construction and operation on the local onshore environment, including those areas noted by consultees. Of particular relevance are Chapters 7 (Landscape and Visual), 8 (Ecology and Biodiversity) and 9 (Historic Environment and Cultural Heritage) as well as the Habitats Regulations Assessment in Volume 6 of the Environmental Statement.</p> <p>Construction phase effects associated with the proposed Project have been assessed within each of the chapters of the Environmental Statement. The Applicant has prepared an Outline Construction Environmental Management Plan (Appendix 4A) which details the measures the proposed Project will employ during the construction phase.</p>
<b>Visual impact</b> <ul style="list-style-type: none"> <li>Visual impact of Transition Joint Bay access pillar.</li> </ul>	<p>The Applicant has worked with other developers to explore opportunities to align infrastructure where possible. Chapter 3 of the Environmental Statement provides more detail on this and outlines the routeing options considered for the onshore cable route.</p>
<b>Health concerns regarding underground cabling</b> <ul style="list-style-type: none"> <li>Health concerns related to underground cables.</li> </ul>	<p>The Socio-economics, Recreation and Tourism Chapter (Chapter 16) of the Environmental Statement considers effects on tourism.</p>
<b>Location of cable route</b> <ul style="list-style-type: none"> <li>Concern cable route would be routed through Angle village.</li> </ul>	<p>Visual impact of the proposed Project is considered in Chapter 7 (Landscape and Visual) of the proposed project.</p> <p>In relation to health concerns, there are not anticipated to be any Electromagnetic Field impacts, with the design intended to keep any maximum voltage within acceptable levels from industry guidelines and standards.</p> <p>The onshore cable route is shown in Chapter 4 (Description of proposed Project) of the Environmental Statement. The cable route does not go through Angle village.</p>



Table 5-9 Comments relating to the potential substation sites

Theme: Comments relating to the potential substation sites	
Topics raised by respondents	Applicant response
<b>Substation site preference</b> <ul style="list-style-type: none"> <li>No preference on potential sites shown.</li> <li>Option with least visual impact should be selected.</li> <li>Option with least impact on local habitats should be selected.</li> <li>Option with least impact on dwellings should be selected.</li> <li>Substation site should be accessible to workers.</li> <li>Views of local residents should be taken into account when selecting a site.</li> <li>Landscape mitigation will be required for the substation site.</li> </ul>	<p>The Applicant's selected site for the proposed Project substation is shown in Chapter 4 (Description of proposed Project) of the Environmental Statement. The process for selecting the site is described in Chapter 3 (Alternatives) of the Environmental Statement and Appendix 3A (Cable Route Assessment).</p> <p>Effects on receptors, including residential properties are assessed within relevant chapters of the Environmental Statement. Of particular relevance are Chapter 7 (Landscape and Visual), Chapter 13 (Traffic and Transport), Chapter 14 (Air Quality) and Chapter 15 (Noise and Vibration).</p> <p>The Planning Design and Access Statement submitted as part of this application details the proposed Project substation access arrangements.</p> <p>Chapter 7 (Landscape and Visual) outlines the landscape mitigation proposed for the substation.</p>



Table 5-10 Comments relating to minimising disruption and impacts on environment during construction

Theme: Comments relating to minimising disruption and impacts on environment during construction	
Topics raised by respondents	Applicant response
<b>Construction impacts</b> <ul style="list-style-type: none"> <li>• Use of best practice measures and experience from other developments and industries.</li> <li>• Build the proposed Project locally where possible.</li> <li>• Use noise cancelling measures and low noise equipment.</li> <li>• Visual impact and light pollution during construction.</li> <li>• Protect onshore and offshore wildlife and habitats during construction.</li> </ul> <b>Construction traffic</b> <ul style="list-style-type: none"> <li>• Limit construction traffic on local roads, particularly through villages and at night.</li> <li>• Consider alternative routes for visitors to access Freshwater West during construction.</li> </ul> <b>Staying updated</b> <ul style="list-style-type: none"> <li>• Ensure local residents and businesses are kept informed of construction works and programme.</li> </ul>	<p>The Applicant has prepared an Outline Construction Environmental Management Plan (Appendix 4A of the Environmental Statement) which details the measures the proposed Project will employ during the construction phase.</p> <p>In regard to construction traffic, the Applicant will produce a Construction Traffic Management Plan, detailing how construction traffic will be managed.</p> <p>The Applicant is committed to engaging with the local community throughout the construction phase.</p>



Table 5-11 Comments relating to community benefit

Theme: Comments relating to community benefit	
Topics raised by respondents	Applicant response
<b>Community benefit suggestions</b> <ul style="list-style-type: none"> <li>• Suggestions for potential funding opportunities.</li> <li>• Energy bill reductions for local residents.</li> <li>• Engagement with Community Councils.</li> <li>• Accessible site visits for the community.</li> <li>• School and college engagement and support.</li> <li>• Further detail on extent of supply chain and employment opportunities for the Pembroke area would be welcomed.</li> </ul>	<p>Throughout the stakeholder engagement opportunities to discuss potential community benefit schemes have been sought wherever possible and will continue throughout the development of the project. The Applicant notes the comments relating to potential community benefit opportunities and the responses will be duly considered as the proposed Project develops.</p>

## 5.5 Technical bodies and landowner responses

**Table 5-12** below presents an overview of the responses received from technical bodies and landowners in response to the consultation and the Applicant's response to this feedback.

Table 5-12 Overview of the responses received from technical bodies and landowners

Technical bodies and landowner responses		
Organisation	Summary of response	Applicant response
Cadw	<ul style="list-style-type: none"> <li>• Cadw would require further information to enable a balanced decision to be taken against Planning Policy Wales, Technical Advice Note 24 Historic Environment and associated guidance.</li> <li>• Identified designated historic assets within 5km of the proposed Project.</li> <li>• Advised the Applicant consults the Historic Environment Record held by the Dyfed Archaeological Trust.</li> </ul>	<p>Comment noted.</p> <p>Further detail is now provided in the Environmental Statement, submitted as part of this application.</p> <p>The Applicant agreed the extent of the study area for designated historic receptors to within 3km with Cadw.</p> <p>The Applicant has used data from Dyfed Archaeological Trust's Historic Environment Record to support the development of the Historic</p>



Technical bodies and landowner responses		
Organisation	Summary of response	Applicant response
		Environment and Cultural Heritage Chapter of the Environmental Statement (Chapter 9).
<b>Canal and Rivers Trust</b>	<ul style="list-style-type: none"> <li>No comment as proposed Project appears unlikely to have any impact on Canal and River Trust waterways.</li> </ul>	Comment noted, and no further action required.
<b>Coal Authority</b>	<ul style="list-style-type: none"> <li>No comment as the proposed Project is not situated within the defined coalfield.</li> </ul>	Comment noted, and no further action required.
<b>Dyfed-Powys Police</b>	<ul style="list-style-type: none"> <li>Support for the proposed Project</li> <li>Policing and security of the proposed Project.</li> </ul>	Comment noted. The Applicant has made contact with Dyfed-Powys Police following this consultation response.
<b>National Trust</b>	<ul style="list-style-type: none"> <li>Supports principle of proposed Project and the work to date, including early engagement with stakeholders.</li> <li>Await the detailed outcomes and documentation as the proposed Project moves forward to submission and consideration, particularly regarding offshore ornithology and potential impacts on historic sites and tourism.</li> <li>Concern regarding lack of joined-up policy in relation to grid connectivity and strategic overview of Celtic Sea activity.</li> <li>Concern regarding cumulative impact of both construction and operation on a sensitive environment for tourism.</li> <li>No comment on potential substation sites.</li> <li>Welcomes further engagement with the Applicant as the proposed Project progresses.</li> </ul>	<p>Comment noted.</p> <p>Further detail is now provided in the Environmental Statement, submitted as part of this application. Chapter 22 considers offshore ornithology, Chapter 9 considers Historic Environment and Cultural Heritage and Chapter 16 considers Socio-economics, Recreation and Tourism.</p> <p>The Applicant recognises the importance of co-ordination between floating offshore wind developers and other developers in the region and has been actively exploring with developers the opportunities to co-ordinate and work together to integrate and co-locate, (whilst respecting the necessary technical separation distances) the design, installation, operation and maintenance of the onshore electrical export cables in such a manner to minimise disruption to the local community.</p> <p>The Applicant has considered Cumulative Effects as part of its Environmental Impact Assessment. The Cumulative Effects Assessment (CEA) approach and methodology is detailed in Appendix 5A of the Environmental Statement and the assessment presented within each topic chapter of the Environmental Statement.</p>



Technical bodies and landowner responses		
Organisation	Summary of response	Applicant response
		The Applicant will continue to engage with the National Trust as the proposed Project progresses.
<b>NATS</b>	<ul style="list-style-type: none"> <li>• Pleased to see the statement re mitigation measures for Burrington radar in consultation materials</li> <li>• Concerns regarding the impact of the proposed Project, unmitigated, on NATS operation and offer commitment to work with Applicant to agree a workable mitigation solution.</li> </ul>	<p>Comment noted.</p> <p>The Applicant and NATS have agreed in principle to a radar blanking solution, which the Applicant is committed to implement. The Applicant will review the terms of the mitigation contract once it is provided.</p> <p>Chapter 27 (Aviation and Radar) of the Environmental Statement provides further detail.</p>
<b>Royal Commission on the Ancient and Historical Monuments of Wales</b>	<ul style="list-style-type: none"> <li>• Noted ongoing communication with the Applicant's archaeological consultants.</li> <li>• No specific concerns or comments.</li> </ul>	Comment noted, and no further action required.
<b>RWE Generation UK Plc</b>	<ul style="list-style-type: none"> <li>• Noted that RWE Generation UK Plc owns land within the Cable Route Corridor.</li> <li>• RWE's Pembroke Power Station is an operational combined cycle gas turbine power station. It is also the home of Pembroke Net Zero Centre, a new decarbonisation hub that seeks to invest in technologies including green hydrogen, carbon capture and storage and floating offshore wind.</li> </ul>	Comment noted. The Applicant will continue to work with landowners who own land within the Onshore Development Area.
<b>South Wales Trunk Road Agent</b>	<ul style="list-style-type: none"> <li>• Welsh Government as highway authority for the A477 trunk road would not issue a direction regarding a future planning application.</li> <li>• Should Abnormal Indivisible Loads (AILs) be required to traverse the Strategic Road Network (SRN) as part of the</li> </ul>	Comment noted.



Technical bodies and landowner responses		
Organisation	Summary of response	Applicant response
	proposed Project, additional information would be necessary.	
<b>Torridge District Council</b>	<ul style="list-style-type: none"><li>• Noted that no operational development will take place within Torridge District, but the proposed Project has the potential for harm to landscape and seascape along the North Devon and Torridge Coast Natural Landscape and Lundy Island. Noted that the LVIA and EIA was not yet available.</li><li>• Listed local and national policy designations relevant to Lundy Island and relevant planning policies.</li><li>• Concern regarding potential serious harm to protected and sensitive environments. Requires further information to assess the impacts.</li><li>• Wishes to be consulted on future updates.</li></ul>	<p>Comment noted. Further detail is now provided in the Environmental Statement, submitted as part of this application.</p> <p>The Applicant will continue to engage with Torridge District Council as the proposed Project progresses.</p>



## 6. CONCLUSION

85. The Applicant has undertaken an extensive programme of engagement throughout the development of the proposed Project and will continue engagement with stakeholders beyond submission.
86. A pre-application public consultation was held as described in this report and the Applicant has considered responses to this consultation in the preparation of application documents.
87. On submission of the application, the Electricity (Offshore Generating Stations) (Applications for Consent) (Wales) Regulations 2019 prescribes that the Applicant must serve notice on certain parties and publicise notice of the application. This includes the relevant local planning authorities and JNCC, NRW, MCA, any relevant harbour authority and such other persons as the Welsh Ministers may direct.
88. The Applicant will publish the notice in the following newspapers:

Table 6-13: s36 application submission newspaper notices

Notice	Outlet	Number of editions
S36 English & Welsh	Western Telegraph & Milford Mercury	2
S36 English only	Lloyds List	1
S36 English only	Fishing News	1
S36 English only	London Gazette	1
S36 English only	The Times	1
S36 English & Welsh	Western Mail	1

60. There is also a requirement for notification on submission of an application for a Marine Licence as detailed in Part 4 of the Marine and Coastal Access Act 2009.
61. The Applicant will publish the notice in the following newspapers:

Table 6-14: Marine Licence application submission newspaper notices

Notice	Outlet	Number of editions
Marine Licence English & Welsh	Western Telegraph & Milford Mercury	2

62. The Applicant will provide printed copies of the application documents to the following organisations:
- NRW
  - PEDW
  - PCC
  - PCNPA
63. In addition copies will be made available of the application documents, including the Site Location Plan showing the location of the proposed Project and the ES, on the proposed





Project website [www.llyrwind.com](http://www.llyrwind.com). In addition, copies may be inspected free of charge from the following locations and during the following hours:

*Table 6-15: Deposit points*

Location	Opening Hours
<b>Pembrokeshire County Council The Riverside Library, Gallery and Visitor Information</b> Off Swain Square Haverfordwest Pembrokeshire SA61 2AN	Monday, Wednesday, Thursday, Friday, Saturday 10:00 – 17:00 Tuesday 10:00-17:00
<b>Pembroke Dock Library</b> Water Street Pembroke Dock SA72 6DW	Monday, Thursday, Friday 10:00 – 17:00 Wednesday 10:00 – 18:30 Saturday 10:00-12:30



## **Appendix A**

# **Sustainable Education and Workforce Programme**



# **LLYR FLOATING OFFSHORE WIND PROJECT**

## **Sustainable Education and Workforce Programme**

Revision	Created	Input	Checked	Approved	Date	Comments
	T Blazey				31.10.2023	

Prepared by T Blazey

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## 1. Introduction

The Llŷr Project represents a major investment opportunity for both Pembrokeshire and Wales.

The Project team is currently working with key stakeholders and communities to examine how they can secure the best possible economic, social and environmental outcomes from the developments and how the Project can benefit the region through its Sustainable Education and Workforce Programmes.

## 2. Purpose of Document

This document outlines the work carried out to date for the Llŷr Project's stakeholder engagement and partnership development to support the Llŷr Project's Sustainable Education and Workforce Programme

## 3. Education and Outreach

Education is recognised as a key to unlocking sustainable development and wellbeing. It is recognised that education plays a key role in providing individuals with the knowledge, skills and competences needed to participate effectively in society and in the economy. In addition, education may improve people's lives in such areas as health, civic participation, political interest and happiness.

### 3.1 The Welsh Government Approach

As education is a devolved area of policy, it is at the forefront of Welsh Government's approach:

*'Underpinning all of our work is a belief that someone's ability to benefit from education should not be determined by where they live or what their income is. We will continue our drive to reduce inequalities and remove barriers to education'.*

The key actions in the programme for government are:

- Improving Early Years' experiences
- Improving school attainment
- Developing Welsh-medium education
- Improving further and higher education

As a key indicator of the benefit of infrastructure development and energy projects, education has become an increasingly central element to all major infrastructure and industry in Wales.

Careers and Work-Related Experiences are now a mandatory part of the Curriculum for Wales, including ages 3 to 16, bringing the emphasis into primary schools as well as secondary schools. The Welsh Government launched its 'Transitions Employment' programme in 2023 and has used a Floventis [activity as a case study of best practice](#) – demonstrating how businesses can work with schools and colleges to benefit the future prospects of young people. For more detail please see current partnerships, The Darwin Centre below.

### 3.2 Our Education and Outreach Programme

Offshore floating wind is a growing sector in the UK and as a region, we need to assist in informing, educating and up-skilling the younger generation to prepare them for future employment opportunities in renewables.

Through our education programme we are looking to provide a better understanding of the natural constraints of the planet and the challenges of climate change providing solutions focussed innovation, enterprise and social inclusion. We are looking to address the skills gap to include promoting STEM subjects (science, technology, engineering and maths) and employability. Providing industry input to inspire young people and support uptake of STEM subjects - for example work experience and placements. In addition, we are looking to encourage gender and diversity within STEM subjects, considering non-traditional sectors and highly skilled paid employment.

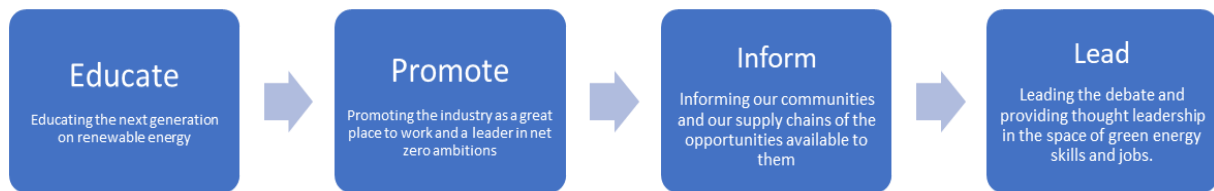
Our programmes are aligned to the Future Generations Act Wales, and we seek to achieve our goals through the five ways of working; integration, long-term, involvement, collaboration and prevention. These are the principles that the public bodies listed in the Act must demonstrate in their decision making to show that they are considering the impact that they could have on people living their lives in Wales in the future as well as in the present. This is to show that they are acting in accordance with the sustainable development principle, defined as 'acting in a manner that seeks to ensure that the needs of the present are met without compromising the ability of future generations to meet their own needs'. Whilst the onus is on the public sector, we believe that the private sector can show leadership in this space and help support the goals of the Act.

All of education and outreach programmes are deliverable bilingually and recognise the importance of encouraging the use of the Welsh Language. Cymraeg 2050, the Welsh Government's 2017 Welsh language strategy, set an ambitious target to increase the number of Welsh-speakers to a million by 2050, and double its daily use. The Welsh Government is committed to ensuring over time that all children receive a portion of their education provision through the medium of Welsh beyond Welsh as a subject, in order to nurture Welsh language skills across the curriculum. We will play a part in this approach by ensuring our activity is bilingual and promotes the use of the Welsh language.

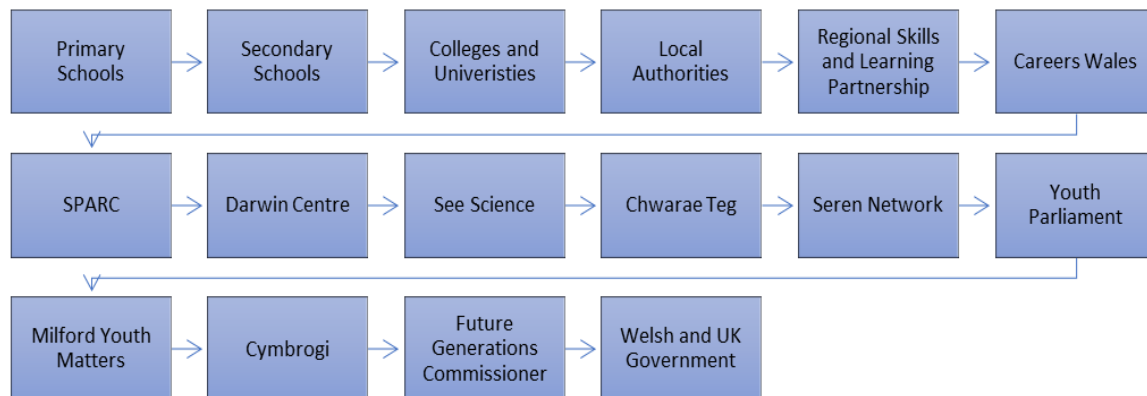
### **3.3 Programme Objectives**

- Establish links and partnerships with local and national institutions, and community providers, throughout all levels of the education sector to consider the future of floating offshore wind and the potential impact this new industry will have on Southwest Wales.
- Establish partnerships with local authorities and Welsh and UK Governments in order to support the curriculum and to add value to existing work.
- Develop plans in line with the Swansea Bay City Region development plan, Regional Skills Partnership and Wales Enterprise Zones.
- To arrange visits and firsthand experiences for young people to consider the development, allowing children and young people to connect with nature and their local environment and develop their understanding of global climate change and renewable energy.
- To develop education and outreach programmes based on floating offshore wind which encourage the development of self-discovery, boosting physical wellbeing and inspiring the younger generation to consider energy projects and new technology in a first-hand way.

Our education and outreach strategy is built upon four key strands all of which we need to be a core factor in decisions made on activity we pursue. The four key aims of our strategy will be to:



### 3.4 Our Vehicles for Delivery



### 3.5 The Programme To Date

#### Nov 2022 – Nov 2023

Education and Outreach has been delivered as part of wider engagement throughout the development of The Llŷr Projects. The programme aims to contribute to improving wellbeing, opportunities, knowledge and skills as well as inspiring people of all ages to engage with an innovative new floating offshore wind industry.

It has become ever more pressing for business to work collaboratively with schools to support their pupils' development and awareness on their learning pathway. Careers and work-related experiences (CWRE) are now embedded as a cross-cutting theme across the new Welsh curriculum for 3–16 year-olds. With schools and settings are expected to follow the statutory guidance for CWRE in developing their curriculum we want to help them on that journey and transfer our knowledge and skills to support pupils across Wales.


To date we have engaged directly with over 61 schools, providing resources, workshops and lessons within the subjects of science, technology, engineering and maths. And we've delivered education and awareness outside of the school setting, for example through public awareness days, community group partnerships and at careers fairs and events.

In the first year of the programme over 3000 pupils and members of the community were engaged by us as part of our education and outreach programmes and activity. This reach extends further when considering the wider coverage received through our mailouts and public relations activity. A high-level summary of activity is as follows:

Level	Activity	Approach	Visits	Numbers engaged
<b>Primary – Foundation Phase and Key Stage 2</b>	Floating Offshore Wind Challenge	In school, face to face workshops and Parliamentary Visit	12	350
	Celtic Sea Competition	Contact via email and phone with schools, and followed up with visits	4	500
	Senedd Parliamentary Event	Showcase event with the Education Minister, schools and elected representatives	1	75
<b>Secondary Schools - Key Stage 3 and 4</b>	Not Just for Boys	Workshop day at Ledwood Engineering	1	35
	First Lego League	Support for Milford Haven Comprehensive School and judging of the event	3	12 (Milford Haven team) 200 (pupils involved in wider competition)
<b>Further Education</b>	Careers Wales webinar	Delivery of online webinar	1	81 business engagement advisers, with wider reach through online content
	Choose Your Future Pembrokeshire	Event exhibition space	1	1048 pupils from 10 schools
	International Women's Day – Pembrokeshire College event	Event exhibition space and panel discussion	1	120
<b>Higher Education</b>	Early engagement with academics and students	Face to Face meetings, and presentations to students	3	123
<b>Community and public awareness</b>	Milford Youth Matters	Launch of DYFODOL at the Torch Theatre	3	20
	Public Awareness Days	3 community events to raise local awareness of the projects and opportunities	3	225
	County Shows	Exhibition space at the Pembroke Town and Pembrokeshire County Shows	2	200

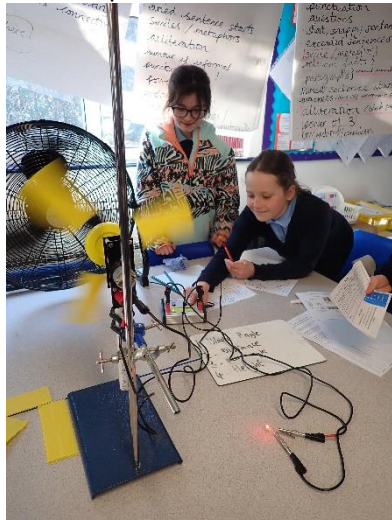


### 3.6 Current Partnerships

Project	Detail
<p><b>Love the Celtic Sea</b></p> <p>A Floventis Energy initiative that provided an initial route into schools to enable long term partnership opportunities</p>  <p><i>Love the Celtic Sea competition winners meeting their local MP in Westminster</i></p>	<p>The Love the Celtic Sea competition, in partnership with the Darwin Centre, has been rolled out to all schools in Pembrokeshire, and was launched in January 2023</p> <p>The competition was judged by Arwyn Williams (Pembrokeshire College) and Rob Hillier (Pembrokeshire County Council) with the winners' images being used as our promotional headers on our community Facebook page.</p> <p>The aim of the competition was to hear from children why they love the Celtic Sea, and to provide a visual representation of this. The winning entries were invited to attend a visit to the Houses of Parliament hosted by the Preseli MP Stephen Crabb. Eleven school children from four Pembrokeshire Primary Schools had the opportunity to visit Westminster and meet their local MP, with a guided tour of the House of Commons.</p> <p>Commenting on the Love the Celtic Sea competition, <b>local MP Stephen Crabb, said:</b></p> <p><i>"It is brilliant to see industry engaging with local schools highlighting the green energy shift and the unique opportunity that Floating Offshore Wind will bring to Pembrokeshire. I was delighted to welcome competition winners, along with several parents and schoolteachers to Parliament today for a tour and the chance to show me their drawings of the Celtic Sea. Big well done to all those that participated in the competition."</i></p>

## The Darwin Centre

The Darwin Centre for Biology and Medicine was founded by Biochemist, Professor Tony Campbell CBE in 1993 and registered as a charity in 1994. In 1999 the charity relocated to Pembrokeshire where it remains to this day. The Darwin Centre aims to engage and enthuse young people and communities in STEM (Science, Technology, Engineering and Mathematics) subjects through hands on field trips and workshops.



*Pembrokeshire primary school children enjoying a Floating Offshore Wind design challenge day.*

In 2023 we entered into a partnership with The Darwin Centre to provide an interactive challenge for school children in KS2 open to primary schools across Pembrokeshire: The floating offshore wind challenge. Sixty-one primary schools have been engaged with across Pembrokeshire and we are delivering the challenge in 12 workshops across the county (St Teilo's Catholic Primary School, Roch Community School x 2 visits, Ysgol Penrhyn Dewi Non-Campus, St Francis Catholic Primary School x 2 visits, Narberth Community Primary School, Cleddau Reach VC School, Holy Name Catholic Primary School, Hook CP School). The Darwin Centre, with our support, built tailored materials to support the programme.

## Moving Forward

The next chapter of our activity with the Darwin Centre will include a further rollout of our floating offshore wind challenge, events in the out of school setting to engage the wider family and will cumulate in a multi schools event designed to bring to life the learning from across the partnership.

We will work with the Darwin Centre to develop educational resources on our website to enable schools to easily access content as and when is required. This will support the ongoing face to face engagement that will continue to be rolled out to schools given the undoubted benefit the design challenge has had to date.

## See Science

See Science supports STEM (Science, Technology, Engineering and Mathematics) delivery across the whole of Wales to all schools, FE colleges, HE Institutions and community groups. See Science also co-ordinates the STEM Ambassador Hub in Wales to help inspire young people in STEM.



*Milford Haven Comprehensive pupils engaged through our partnership with See Science*

We work with See Science to provide STEM Ambassadors - It's important for all young people to have the opportunity to find out more information on the sorts of careers that they could do as well as what to consider when it comes to life after school, whether that's Higher Education at a university, an apprenticeship or preparing for employment.

The STEM Learning national online mentoring scheme is designed to help 14-18 year olds explore their future career options by chatting to trained and experienced STEM professionals.

### Moving Forward

We also work with See Science to provide Discovery Days for Year 7 and 8 pupils from across Pembrokeshire. Hosting 3 discovery days will enable us to engage with up to 60 pupils at each event. Supporting them in gaining Welsh Government accredited CREST Awards.

## First Lego League

The global STEM (Science, Technology, Engineering and Mathematics) competition that develops key skills for future careers, including coding, design and research.



*A primary school team taking part in the First Lego league competition*

In March 2023 we sponsored an all-girl team from Milford Haven Comprehensive School to take part in this year's First Lego League challenge, an exciting hands-on STEM programme committed to inspiring the next generation of engineers and technicians. Bringing together young people to work together to explore a given topic and to design, build and program an autonomous LEGO® robot to solve a series of missions.




### Moving Forward


In 2024 we have once again committed to supporting this excellent initiative. We will be sponsoring the Milford Haven school entry once again, and we will host the competition at our office at the Bridge Innovation Centre. We will continue to judge the event, as we did in 2023, and be part of the challenge which has such a positive impact on those taking part.

Commenting on the partnership, **Jeremy Miles, Education Minister**, said:

*"(the partnership) ...highlights the many benefits to businesses in building strong partnerships with schools and colleges.*



	<p><i>"As well as being extremely rewarding, it can also be an opportunity to nurture young talent and develop the skills that local employers need, creating a bigger pool of talent and futureproof skills needed".</i></p>
<p><b>Chwarae Teg</b></p> <p>Chwarae Teg is the charity inspiring, leading and delivering gender equality in Wales</p>  <p><i>Hayley (Pembrokeshire College), Rachel (Chwarae Teg) and Sara (Floventis Energy) at Ledwood Mechanical Engineering with Ysgol Harri Tudor pupils</i></p>	<p>Working with Chwarae Teg we ran a 'Not Just for Boys' event, for year 8 and 9 pupils in Pembrokeshire. We are aware of the gender gap that exists in STEM subject take up and we worked in 2023 with Chwarae Teg to identify opportunities specifically for girls to engage in these subjects, with a particular focus on renewable energy. With the support of Ledwood Mechanical Engineering, we delivered a 'Not Just for Boys' event in October. The activity focused on providing opportunities for thirty-five Year 10 pupils from Harri Tudor Comprehensive School of visiting the Ledwood headquarters in Pembroke Dock and providing hands on experience. They were able to appreciate the potential employment opportunities that the sector could offer.</p> <p><b>Moving forward</b></p> <p>Unfortunately, Chwarae Teg has since closed due to a funding shortfall, but we continue to work with organisations to address the gender gap that exists. Our core activity for 2024-25 will be our SPARC initiative with Pembrokeshire College and partners (see below).</p>
<p><b>Pembrokeshire College</b></p> <p>SPARC initiative</p>  	<p>We have been building our relationship with Pembrokeshire College, with a particular focus on provision for the next academic year. We have been engaging in events at Pembrokeshire College, such as careers fairs and their International Womens Day Employers Event.</p> <p>We have been working closely with Pembrokeshire College and other partners on SPARC (Women in Sustainable Power &amp; Construction). The SPARC initiative will see the establishment of a team based at Pembrokeshire College who will tasked with engaging with both further education and secondary schools across the region (years 7-12), undertaking activities and visits that inspire the next generation to consider the renewables sector as a career in the future. Whilst the focus would be on inspiring all, a particular focus would be to raising the aspirations of females and those from deprived backgrounds to have the confidence to study and enjoy these subjects.</p> <p>SPARC will be delivered by Pembrokeshire College and Pembrokeshire County Council alongside Floventis, RWE, Blue Gem, Milford Haven Port Authority and Ledwood Mechanical Engineering. The group have recently applied for additional funding through the Shared Prosperity Fund which will help match the contributions from the group.</p>

	<p>Speaking to the project, <b>Education Minister, Jeremy Miles, said:</b></p> <p><i>"It important we inspire young people to develop their STEM skills and consider future careers in renewable energy.</i></p> <p><i>"Women are under-represented in this sector, particularly in engineering. That's why I'm so pleased that initiatives such as SPARC are enabling young people, especially girls, to discover the amazing opportunities available to them in this emerging employment sector."</i></p>
<p><b>The Future Generations Act and the Youth Parliament</b></p> <p>The Well-being of Future Generations (Wales) Act is about improving the social, economic, environmental and cultural well-being of Wales.</p> <p>Its aim is to make the public bodies listed in the act think more about the long term, work better with people and communities and each other, look to prevent problems. The act puts in place 7 well-being goals and 5 ways of working.</p>  <p><i>Future Generations' Commissioner Derek Walker, who has commended Floventis Energy on our approach to engagement</i></p> <p>The Youth Parliament aims to:</p> <ul style="list-style-type: none"> <li>Empower Wales' young people to identify, raise awareness of and debate the important issues to you.</li> <li>Listen to young people in Wales, represent your views, and act on the issues that are important to you.</li> <li>Work with young people in Wales, share what we're doing with the issues you've raised.</li> </ul>	<p>We are working closely with the Office of the Future Generations Commissioner to embed the principles of the Future Generations Act in our business activity. Whilst the Act is focused on public sector bodies, we understand the huge value it brings to all that encompass its objectives, and we are actively working with other likeminded businesses to support the Commissioner in his own priorities within his term of office. We are also building a relationship with the Youth Parliament and hope to provide an opportunity for their elected members to feed into the future priorities for the floating offshore wind sector.</p> <p><b>Moving Forward</b></p> <p>We will continue to engage with the Office's business engagement group, of which we are a core member. We are actively flagging best practice and hope that these will feature as case studies on the website of the Commissioner. We are keen to identify opportunities to support other businesses to adopt and live the principles of the Future Generations Act, and to be seen as a collaborative partner to the Office in supporting their ambitions.</p>
<p><b>Careers Wales</b></p> <p>Careers Wales is funded by the Welsh Government and provides free and impartial careers information and support</p>	<p>Recognising that each Secondary School in Wales works closely with Careers Advisors in helping to shape young people's carrier choices, we felt that it is critical that Careers Advisors have a better understanding of the emerging sector, and those career</p>

for anyone making education or employment decisions. In partnership with Business in the Community, Careers Wales delivers Business Class. This programme creates effective, mutually beneficial partnerships between businesses and schools, supporting young people to achieve success at school and beyond and helping businesses to get the skills they need for the future. It also enables businesses to demonstrate their commitment to their local community and enhance their reputation as a responsible business.



*Local school children learning more about STEM subjects, through our ongoing activity with Careers Wales*

opportunities arising. Therefore, we have been working with Careers Wales on a number of key deliverables.

We have undertaken a virtual event with eighty-one Careers Advisors from across Wales to help them improve their knowledge of the sector, and to better understand those career opportunities arising.

#### **Moving Forward**

The work in helping to inform Careers Advisors will be on-going. We have also engaged with Careers Wales to support the delivery of their Discovery Weeks aimed at primary pupils (February 24) and secondary pupils (July 24). We will support Careers Wales in the production of their bi-lingual film which will be sent to every Primary and Secondary school in Wales. The film will be used to showcase the sector as a career option for our nation's young people, it will provide them with a five-minute insight into the floating offshore wind sector with the opportunity to engage in a challenge at the end of the film. The films will be launched during Careers Discovery Week in Wales but will be available for schools to access throughout the year, supporting the ongoing development of pupils and their future career choices.

### **Pembrokeshire County Council (PCC)**

Pembrokeshire County Council is the local authority for the county of Pembrokeshire. The council defines its purpose as to inspire and support individuals, communities and organisations to secure improvements in social, economic and environmental well-being.

The council serves a population of approximately 125,000. Of these about 21,300 (17%) are aged under 16, and 31,500 (25%) are aged 65 and over.



*Rachel Moxey (PCC, Economy Director) and*

We have joined and are an active member of the Energy Skills Network, facilitated by Pembrokeshire County Council.

Through Pembrokeshire County Council we will engage with the Milford Haven Schools Cluster to build stronger employer engagement in the area between the schools.


Work with the employability team to develop opportunities for young people Not in Education, Employment or Training (NEET), and those involved in council led employability programmes. Opportunity to build a green economy employability toolkit.

#### **Moving Forward**

We will continue to play an active role in the County's plans to benefit from the expansion of renewable energy in the region. We will continue to engage in the Energy Skills Network and work with council officials to identify opportunities. We are looking to build relationship across departments, beyond our existing relationships, such as with the community development team.

<p><i>Sara (Floventis Energy) with Milford Haven Energy Cluster representatives.</i></p>	
<p><b>The Seren Network</b></p> <p>Seren is a Welsh Government initiative dedicated to helping Wales’ brightest state educated learners achieve their full academic potential and support their education pathway.</p> <p>It is a collaboration between the Welsh Government, schools, colleges, leading universities, Seren Graduates, local authorities and third sector organisations to provide extensive national and regional activities.</p> <p>Seren is a fully funded programme available to year 8 to 13 learners from state schools and further education colleges across Wales, regardless of their economic background, personal situation, or location.</p>	<p>We are aiming to work with Pembrokeshire County Council’s most able and talented young people which forms part of the Seren project. This is part of their super curricular activities that the young people are currently working on, for example the ORE Catapult set an activity around blade recycling. Young people look at the impacts of their projects and it’s often an opportunity to link in with their university options. They then pitch their idea back to businesses.</p> <p><b>Moving Forward</b></p> <p>We are due to meet with the Seren Network to understand how we can provide a tailored bespoke project in partnership.</p>
<p><b>Milford Youth Matters</b></p> <p>Milford Youth Matters is a local charity based in Milford Haven aimed at supporting young people aged 11-25. Serving a youth population of over 2500 in a community which has three distinct wards of multiple deprivation. The project looks to offer a comprehensive package to young people within the community aiding them with physical, emotional, educative training and employability support. In addition to these responsibilities, we also look to empower those accessing our services, to take a proactive role in their own community, facilitating a number of projects aimed at community development. Young people understand other demographics in their community face similar challenges to them, as a result Milford Youth Matters host a range of intergenerational schemes to both demonstrate commonality and facilitate joint approaches to addressing the associated needs. Finally, young people respond well to experiential learning; our aim is to ensure the process is fun and engaging.</p>	<p>In addition to the work we are doing within schools we have also identified the need to engage with children, young people, and families within their own community. We have formed a partnership with Milford Youth Matters and have supported their young people in their recent charity golf day in June 2023.</p> <p>We have launched Dyfodol, an exciting new fund for young people in Milford Haven – decided by the young people of Milford Haven. Utilising funding from Floventis Energy, the youth led panel (coordinated and governed by Milford Youth Matters) will be focused on giving grants to groups of young people to develop their own projects that benefit their local community. Youth led grants will give young people a platform to become decision makers, allocating funding for youth-led projects that take place in communities across Milford Haven and surrounding areas. The initiative enables young people to develop skills and gain experience in youth leadership by joining grant making panels and leading local projects.</p> <p><b>Moving forward</b></p> <p>Applications for Dyfodol will open on 1<sup>st</sup> November and run until end 16<sup>th</sup> December. The applications will be reviewed by the youth led MYM panel in January, with allocation of grants being made shortly after. The intention is for small scale grants, enabling up to four community organisations to benefit. There will be four application windows open throughout the year, offering multiple opportunities for groups to benefit.</p> <p>Speaking at the launch of Dyfodol, local MP Stephen Crabb, said:</p>



 <p>The Dyfodol grant panel committee at a Floventis Energy public awareness day.</p>	<p><i>"I was delighted to take part in the launch of DYFODOL. This exciting new project puts young people themselves in the driving seat for allocating funds for local projects around Milford. It's a brilliant opportunity for youngsters to develop their leadership and decision-making skills.</i></p> <p><i>It's great to see offshore wind developer Floventis becoming a partner with Milford Youth Matters in this project. These are exciting times for Milford Haven, and it's so encouraging seeing business working alongside the community in this way."</i></p>
<p><b>Cymbrogi</b></p> <p>25 years ago David Lort Phillips, owner of the Cymbrogi HQ site, dreamed of creating a learning centre to inspire a next generation of Charles Darwins. Today, the Cymbrogi team want to build on that legacy and take it further: to inspire next generations of learners and educators to take on their futures with confidence.</p>	<p>In partnership with Milford Haven Port Authority, we are looking to bring Cymrbogi to Pembrokeshire after its success in neighbouring local authorities.</p> <p><b>Moving Forward</b></p> <p>Our partnership will deliver the 'Tomorrows Changemaker Programme': a blended learning journey of online resources, onsite workshops, residentials and a supported Skills Challenge.</p> <p>The project will help learners to develop the knowledge and skills to engage with the Welsh Bacalaureate and their futures with confidence.</p>

### 3.7 Education Materials

Early in 2024 we are looking to create a bilingual education resource for our website. This will showcase our toolkit of resources that will support external partners to deliver key messages around the opportunities in the floating offshore wind sector and support children and young people in having an interest in renewable energy and in Science, Technology, Engineering and Maths (STEM). These resources will include challenges such as building a model of a floating wind platform, exercises that promote science and engineering, quizzes and questionnaires, debate materials and films. We intend to work with our partners, who we've engaged with in current projects, to help build these bilingual resources on the website, and will include a gated section for our schools who have signed up with the projects we've delivered.

- **Schools' toolkit** – Building collateral and interactive materials to deliver schools' workshops throughout the region.
- **Promotional materials and merchandise**
- **Website** - We will provide a dedicated resource for schools and education providers via our website. This will include links to activities and worksheets - which will be developed up under our schools' toolkit activity,



## 4.Sustainable Workforce Programme

The nascent industry presents innumerable careers options for a local workforce, and we are committed to working with stakeholders to ensure that it is the local communities and those that need to benefit most do so. We want to ensure employment and career opportunities are maximized within Wales, identify potential skills and training gaps, inspire future talent and social change and ensure we leave a lasting legacy. With the outputs aiming to raise aspirations for local people, creating local opportunities and upskilling local people, diversity and equality in the workforce and an organisation culture based on quality and respect.

### 4.1 The Welsh Government Approach

The Welsh Government made a commitment to publish a skills action plan to support its net zero plan commitments. Skills is a recognised key enabler for delivering change. Floventis fed into the consultation, and the Welsh Government subsequently published its plan for delivering skills that support Wales' journey to net zero in February 2023. The plan sets out the Government's commitment to support a just transition to net zero through a more co-ordinated approach. It prioritises 7 key areas and contains 36 actions, recognising the importance of skills in supporting our net zero challenges by equipping our current and future workforce with the right options and opportunities.

The plan acknowledges that there is a need to grow net zero skills in Wales to help meet the skills challenges now and in the future as well as developing a better understanding of the impacts of change, and how to make sure these are fairly distributed in society. This will need to take place during this period of considerable economic uncertainty

Action 1 within the Plan committed to undertake a consultation to look at the skills landscape across the eight emission sectors in more detail. Consequently, the Welsh Government has launched an open consultation on the sectoral approach within net zero sector skills, with the consultation closing in December 2023, where we will be submitting our thoughts.

*Welsh Government's Net Zero Skills Action Plan - [Net zero skills action plan](#) | GOV.WALES*

*Welsh Government's Net Zero Sector Skills Consultation - [Net zero sector skills \[HTML\]](#) | GOV.WALES*

### 4.2 Aims of The Sustainable Workforce Programme

The programme aims to ensure employment and career opportunities are maximized within Wales, identify potential skills and training gaps, inspire future talent and social change and ensure we leave a lasting legacy. Floventis want to raise aspirations for local people, creating local opportunities and upskilling local people, diversity and equality in the workforce and an organisation culture based on quality and respect.

### 4.3 Current Partnerships

A summary of our workforce opportunities programme to date and how we propose to move each programme forward is provided below:

Project	Detail
<b>Careers Wales</b> Careers Wales is funded by the Welsh Government and provides free and impartial careers information and support for anyone making education or employment decisions.	<p>In May 2023 we hosted a webinar for 81 Career Advisors across Wales. The key purpose of the event was to provide an overview of the project, key timelines and to outline the types of roles would be available in the industry. Our ongoing engagement with Career Advisors across Wales will be to ensure we are providing direction for young people in terms of the opportunities that could arise from the new industry and signposting them to support their future career development.</p> <p><b>Moving forward</b> We will look to continue our engagement with Careers Wales at a senior level and through the Careers Advisor teams as we move forward and better understand the skills requirements and as supply chain clusters emerge.</p> <p>We will support Careers Wales in producing a bilingual film highlighting the career opportunities available within the sector. The film will be distributed to all Primary and Secondary schools in Wales.</p>
<b>Pembrokeshire County Council led Energy Skills Network</b> Pembrokeshire County Council is the local authority for the county of Pembrokeshire. The council defines its purpose as to inspire and support individuals, communities and organisations to secure improvements in social, economic and environmental well-being.  The council serves a population of approximately 125,000. Of these about 21,300 (17%) are aged under 16, and 31,500 (25%) are aged 65 and over.	<p>We are a member of the Pembrokeshire County Council led Energy Skills Network, and we will be proactively working with partners to ensure that we maximise the workforce opportunities for the benefit of local people. We are working with local providers to ensure that we build the skills pipeline needed to take advantage of the forthcoming opportunities, meaning that we are engaging individuals on the right courses to meet the skillsets needed in preparation for the jobs that will arise.</p> <p><b>Moving forward</b> We will continue to build our relationships through the Energy Skills Network. There is a current focus on putting a brief together to develop look at the feasibility of developing a renewable energy centre in Pembrokeshire.</p>
<b>Regional Learning Partnership</b> The Regional Learning Partnerships role is to lead on future skills requirements for the Region, to include all projects within the Swansea Bay City Deal.	<p>We have engaged with the Regional Learning Partnership, West Wales in order to produce a strategic approach to further work in terms of skills and training. Working on the basis that we are considering both steel and concrete as options for the floating foundation, we will bring both the Construction Industry Training Board (CITB), and Engineering Construction Industry Training Board (ECITB) into those discussions.</p> <p><b>Moving forward</b></p>

	Working collaboratively across these three key strategic partners, we will in the short term look to identify the skills required and understand any labour shortages within those skill sets/job roles.
<b>Apprenticeships</b>	<p>Apprenticeships will play a key role in supporting the expansion of the industry and we are exploring options with Pembrokeshire College and other providers on how we can ensure that apprenticeships are taken up and are seen as a viable training opportunity, whether that be for young people starting their career journey or those looking to change career or return to the workplace.</p> <p>We have been supporting Carter Jonas, our Land Agents to identify a candidate to commence an apprenticeship programme in 2024. This will be the project's first apprenticeship.</p> <p>It is already recognised that there is a labour shortage within South Wales within heavy industry, therefore we must act now in order to ensure that we help develop an adequately trained resource pool to underpin our ambition of building a local supply chain which will bring significant economic benefit to the region and indeed Wales.</p>

#### 4.4 Labour Intelligence Reports

To support our workforce programme a high-level skills analysis is needed to be conducted on both and steel floaters, moorings, anchors, integration, deployment and O&M (we will exclude towers, blades & nacelles).

We will also work with our EPCI contractors to identify key skills and job roles once the technology selection has been confirmed. Where skills are identified, we will work with the Regional Learning Partnership and Welsh Government to ensure that sufficient funding is made available to enable training providers to undertake those skills and training requirement where gaps are identified.

## 4.5 Unemployed, NEETS and Upskilling a Future Workforce

### Current Partnerships

A summary of our Unemployed, NEETS and Upskilling programme to date and how we propose to move each programme forward is provided below:

Project	Detail
<b>Big Issue Recruit</b> Big Issue Recruit is a person-centred service and free to candidates, supporting individuals pre, during and post-employment. Big Issue Recruit creates social value through the provision of training, employability, health and wellbeing support, financial and digital inclusion and ultimately sustainable careers.  Big Issue Recruit offers employers a reliable, ethical, end-to-end method of recruitment which reduces the risk (and cost) of candidate churn. They seek partner organisations who want to create employment pathways and work with us to fill their employment vacancies, diversify their workforce and create significant social value.	<p>We have engaged with The Big Issue to understand where there may be opportunities in working in partnership to help fill the current workforce gap. With The Big Issue, we are looking to run a pilot programme by adopting their Big Issue Recruit programme.</p> <p><b>Moving Forward</b> Following initial scoping conversations, we are looking at developing partnerships with our supply chain to achieve success. Big Issue Recruit will provide the sourcing and work readiness support for candidates and would partner with local training providers to bridge essential skills gaps and create bespoke pathways to employment within each business or sector, enabling recruitment at scale from marginalised groups.</p> <p>We are looking at running this as a localised trial in a key early-stage sector to test and refine the model. There is the potential for us to support Big Issue Recruit in delivering a sector specific approach to their activity and launching Wales as the testbed for this innovative approach.</p>
<b>Department of Work and Pensions</b> Working with the Employment Department	<p>Discussions continue with representatives from the Department of Work and Pensions representing, Pembroke Dock, Milford Haven and Haverfordwest. The focus is on opportunities which may arise within the supply chain, which can be maximised by those currently seeking employment, or looking to seek alternative employment.</p> <p><b>Moving Forward</b> As the project moves forward, where we have a greater insight into those job roles available, we will continue to work with the Department to inform them of those opportunities, where they can job match with those looking to secure employment, or to transition into this sector.</p>
<b>Workways Programme</b> This a Welsh Government initiative delivered by Pembrokeshire County Council to introduce the hardest to reach with employment opportunities	<p>Meetings undertaken with representatives from the Workways Programme being delivered by Pembrokeshire County Council.</p> <p><b>Moving Forward</b> As the project moves forward, where we will understand the job roles required, we will reengage with the initiative to determine where opportunities to introduce the hardest to reach to employment opportunities may lay.</p>

<p><b>Job Growth Wales Plus</b></p> <p>This a Welsh Government initiative looking to introduce the hardest to reach to employment opportunities.</p>	<p>Meetings undertaken with representatives from Jobs Growth Wales Plus. This a Welsh Government initiative to support young people into work.</p> <p><b>Moving Forward</b></p> <p>As the project moves forward, and we further understand the job roles required, we will re-engage with the initiative to determine where opportunities to introduce the hardest to reach to employment opportunities may sit.</p>
<p><b>Custodial Institutions</b></p> <p>Parc Prison, Bridgend</p>	<p>We attended a meeting within Parc Prison with the Governor and their Employment team. This meeting as part of an Institute of Director delegation to the prison to understand the work which the prison is undertaking to introduce those coming to the end of their sentences with employment opportunities.</p> <p><b>Moving Forward</b></p> <p>We will continue to meet with this and other Prisons within the area as those job roles emerge.</p>
<p><b>Future Skills for a Future Workforce</b></p> <p>A Regional Learning and Skills Partnership event bringing together a wide range of stakeholders, including businesses; industry bodies; higher and further education institutions; training providers; schools; local authorities and the Welsh Government.</p>	<p>We collaborated with the Regional Learning Partnership to hold an exhibition space and run panel discussions to raise awareness of the opportunities that are coming in the Celtic Sea including jobs, supply chain procurement possibilities and skills requirements.</p> <p>The event was attended by Businesses from across the region, Welsh Government, Local Authority Leaders and Directors of Regeneration and Education and the RLSP Board.</p>

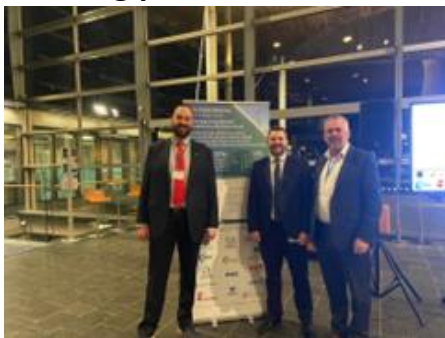

#### 4. Summary Table of our Key Initiatives

Initiative	Target Groups / Participants	Objective
<b>Chwarae Teg</b>	Girls Yr7-9	Diversity and Equality
<b>Darwin Partnership</b>	KS2	Raising aspirations and awareness
<b>Careers Wales – Discovery Weeks</b>	Primary and Secondary	Inspiring career opportunities
<b>SPARC</b>	Girls Secondary and FE	Inspiring interest in STEM careers
<b>Big Issue Recruit</b>	NEETs, job seekers	Identifying opportunities to support those not in education, employment or training
<b>See Science – First Lego League</b>	KS2 and KS3 pupils	Inspiring interest in STEM through hands on, practical activities
<b>Love the Celtic Sea</b>	KS2 pupils	Project profile raising – providing creative approach to considering the future of the Celtic Sea
<b>County Shows</b>	Community wide	Providing an opportunity to engage with local residents, landowners and community groups in an informal setting. Supporting community events through sponsorship.
<b>Public Awareness Days</b>	Community wide	Enabling residents and interested parties to learn more about our projects, and learn more about the opportunities from floating offshore wind.

## 5. Supply Chain Awareness Raising

Independent reports suggest that the first GW of floating wind power in the Celtic Sea would create as many as 3,000 jobs and almost £700m in supply chain opportunities for Wales and Cornwall in the coming decade alone.

Floventis is committed to maximising this opportunity for ports and local businesses to support a sustainable economy by working with key supply chain partners, local authorities, industry bodies and government organisations to understand capacity and capability so that we can build long term relationships and a sustainable legacy.

Project	Detail
<p><b>Building profile</b></p>  <p><i>Alex Gauntt, Supply Chain Director, Floventis Energy with Sam Kurtz MS at the Welsh Assembly</i></p>  <p><i>Scott Harper, Managing Director, Floventis Energy presenting at the Senedd, Wales.</i></p>	<p>Key to building a local supply chain is to raise awareness of the opportunities with the potential supply chain. Our work includes:</p> <p><b>Key stakeholders</b></p> <p>We have identified key stakeholders across both public and private sectors and arranged briefing meetings to provide an understanding of the project, key milestones and potential opportunities that may arise. The stakeholders include Local Authorities, Welsh Government, Industry Bodies and media. By working in partnership with these organisations, they are able to share information with their networks and audiences.</p> <p><b>Media</b></p> <p>Working with all key media outlets in Wales, we routinely share information in the form of press releases and take part in roundtable discussions. This includes a partnership with Green Economy.Wales. Examples include:</p> <ul style="list-style-type: none"> <li>- <a href="#">Ensuring The Welsh Supply Chain is Ready for FLOW Opportunities - Green Economy Wales</a></li> <li>- <a href="#">Boost for Welsh Businesses to Gear Up for Floating Offshore Wind (businessnewswales.com)</a></li> <li>- <a href="#">Offshore wind suppliers invited to meet the buyer   Insider Media</a></li> <li>- <a href="#">'Robust' supply chain needed as floating offshore wind developers launch Welsh programme - Business Live (business-live.co.uk)</a></li> </ul> <p><b>Website</b></p> <p>We have developed a project specific website where interested parties are able to learn more of the project and register their interest as a suppliers - <a href="#">Supply Chain Register - Llyr (llyrwind.com)</a></p>
<b>Capability &amp; Capacity</b>	<b>Awareness Raising</b>

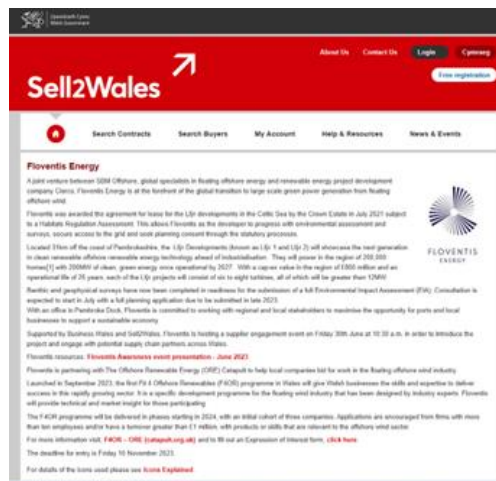


Alex Gauntt, Supply Chain Director, Floventis Energy with Mark Bowen, Managing Director, Andrew Scott Limited

Important to building a local supply chain is to firstly understand the current capability and capacity of that potential supply chain, and critically, those commercial conditions which the supply chain is able to work within.

We have visited approximately twenty companies within the locality to better understand these elements. This activity will be on-going until such time as the EPCI contractors have been appointed.

## Strategic alignment with Local Authorities and Welsh Government



Sell2Wales – Floventis Energy Project Page

## Welsh Government and Local Authorities

Floventis has worked collaboratively to understand what the regional and national priorities are in order that they can align messaging, approach and activity.

An example of this is where we have worked strategically with both Sell2Wales and Business Wales. These organisations are supported by the Welsh Government to increase the opportunities for those companies located within Wales

[Documents by Category - Sell2Wales \(gov.wales\)](#)

## Events and Conferences



The Floventis Energy Team at the Marine Energy Conference in Swansea

## Conferences

We consider that being accessible and visible is key to building trust and providing companies with the opportunity to meet the team. On this basis, we actively attend conferences and events throughout Wales. These include Marine Energy Wales and the Future Energy Wales Conference.

## Supply Chain Awareness Events

On the 30<sup>th</sup> June 2023, with the support of the Welsh Government, Sell2Wales and Business Wales we delivered a virtual Supply Chain Awareness Session which 160 companies registered to attend. The event covered four main elements:

- Alignment with the Welsh Government's policy and strategic objectives – delivered by the Welsh Government
- Project description, key milestones and potential supply chain opportunities – delivered by Floventis Energy





Screenshot of the virtual Supply Chain Awareness Event



Welsh Government delegation to Marseille to see the SBM Offshore steel floating platform

- The role of Sell2Wales – delivered by Sell2Wales
- The role and support provided by Business Wales – Delivered by Business Wales

A copy of the presentation used can be found below - [Document Download Request - Sell2Wales \(gov.wales\)](#)

#### Welsh Government Trade Delegation to Marseille

Floventis supported a Welsh Government delegation to Marseille in France to see the SBM steel floating foundation. In attendance were 19 representatives from the Port of Pembroke, Swansea and Port Y Mostyn, trade associations, Local Authorities, business and commerce and potential local supply chain organisations located in Wales.

**Economy Minister, Vaughan Gething said:** “.....Independent studies have suggested there could be as much as 50GW of electricity capacity available in the Celtic Sea waters of the UK and Ireland. Floating wind will also provide new low carbon supply chain opportunities, support coastal communities and create long-term benefits for the region. That’s why it is so important that we work with developers and support Welsh businesses to help them to understand the scale of the opportunity and build connections so that they can grow in Wales.

#### Milford Haven Future Energy Cluster

Alongside other companies located in close proximity to Milford Haven, Floventis is a member of the Milford Haven Future Energy Cluster who work in collaboration to look at opportunities to decarbonise the Haven, and provide supply chain opportunities to those companies located within the region

#### Fit 4 Offshore Wales



In September 2023 we launched the F4OR Wales Programme working with the Offshore Renewable Energy (ORE) Catapult. This is the first F4OR programme focused primarily on floating offshore wind and is designed to support companies make the transition into floating wind. F4OR is a programme designed with input from the offshore renewable energy industry to help the UK supply chain get ready to bid for work in the sector.

The 12–18-month programme will be delivered in phases starting in 2024, with an initial cohort of three companies. Applications are encouraged from firms with more than ten employees and/or have a turnover greater than £1 million, with products or skills that are relevant to the offshore wind sector.

Applicants are to complete an Expression of Interest form: [F4OR - ORE \(catapult.org.uk\)](#). The application window is Wednesday 20 September to Friday 10 November 2023.

#### F4OR Wales Programme Event

	<p>The initiative was promoted via a virtual meeting in October 2023 and supported by the Welsh Government, Business Wales, Sell2Wales and ORE Catapult. 45 organisations attended and were provided with an overview of the programme and encouraged to submit an expression of interest to take part in the programme.</p> <p><b>F4OR Wales Event at Future Energy Wales Conference</b> An additional event was held to introduce supply chain organisations and interested parties to the initiative at the Future Energy Wales Conference in November 2023.</p>
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## **Appendix B**

### **Community Consultation Commitment**



# LLŶR

## Community Consultation Commitment

### Introduction

Floventis Energy is a joint venture between the renewable energy project development company Cierco and SBM Offshore, who specialise in floating offshore energy.

Located off the coast of Pembrokeshire in the Celtic Sea, Llŷr 1 is a test and demonstration floating wind farm array. At its closest point, the boundary of the proposed area for lease for the project is approximately 55 km from the Lundy Island shore and 36 km from the Welsh coastline.

This document outlines our Community Consultation Commitment which sets out how Floventis Energy intends to consult the public ahead of its consent applications for the project.

### Consent process

To build and operate Llŷr 1, we will need to apply for the following consents:

#### **Section 36 consent under the Electricity Act 1989:**

This would allow us to build and operate an offshore generating station (the wind farm) and would also include deemed planning permission for the onshore works. This means that consent for our onshore works would be considered as part of the section 36 application. Planning and Environment Decisions Wales (PEDW) administering on behalf of the Welsh Ministers is responsible for determining this type of application

#### **Marine Licence under Part 4 of the Marine and Coastal Access Act 2009:**

This would allow us to carry out certain activities in the marine environment, such as works on the seabed and the establishment of moorings. Natural Resources Wales administer Marine Licence applications on behalf of the Welsh Ministers.



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## Environmental information

We're currently undertaking an Environmental Impact Assessment (EIA) to understand the potential effects of the project on the environment and local communities and to identify ways in which any impacts could be avoided or mitigated.

The assessment will consider visual impact; restrictions to navigation; ecology, water quality, coastal processes and other environmental impacts. It will also consider traffic impact during the construction and operational phases.

The findings of our EIA will be presented in a document known as an Environmental Statement which will be submitted as part of our applications for consent.

Where possible, we'll share the initial findings from the EIA process during our public consultation, to give you the opportunity to provide your view.

Consultation is a key element of the EIA process and we'll be consulting throughout the process with key technical consultees such as Natural Resources Wales, the Maritime and Coastguard Agency and the Joint Nature Conservation Committee.

## Approach to public consultation

We have outlined our approach to public consultation below, including where you can find information on the project and how to respond. This document will be available to view and download via the scheme webpage and paper copies will be available on request. Contact details to request information or documents from us can be found at the end of this document.

## How will we consult?

Our consultation will run between 15th January 2024 and 11th February 2024 and all the details about the project and our consultation will be shared on the scheme website -

**[www.llyrwind.com](http://www.llyrwind.com)**. This pre-application consultation will deal with the onshore and offshore elements of the project and all related impacts, as summarised above.

All communications related to the project will be bilingual and consultation responses can be submitted in Welsh or English. Large print format documents will be made available on request.

## Drop in events

Three in-person drop-in events will be held at accessible locations close to the proposed development. Subject to venue availability, we intend to hold events in Hundleton, Pembroke Dock and Pembroke. These drop-in style events will be designed for members of the public to attend, view the plans in more detail and ask questions of the project team.

Technical specialists covering a range of disciplines will be at the event to answer more specific or technical questions that people might have.

A consultation response station will be in place at the events to allow people to fill out the survey response form manually, or digitally via an iPad. A member of the project team will be able to assist with this if requested. Hard copies of the survey will be available for attendees to take away and return in their own time via post.

## Virtual Consultation Room

The Virtual Consultation Room (VCR) will be used as an additional method of engagement with the public. This is an interactive web-based tool which aims to complement in-person events and increase the reach of our consultation. This provides greater accessibility and flexibility for people who are unable to, or do not want to attend the in-person events, allowing them to view the same information in their own time.

The VCR will be developed to resemble a traditional exhibition room, with exhibition boards positioned around the room, as well as other supporting information. All consultation materials will be available to download from the VCR, including the consultation brochure. The VCR will also include a consultation response station, where people can submit their feedback online, or download a hard copy version to submit via email or post.

The VCR will be embedded on the scheme website [www.llyrwind.com](http://www.llyrwind.com)

## How will we publicise the consultation?

We have identified several methods to publicise the consultation. This will ensure the local community and stakeholders are aware of the consultation and have the opportunity to participate in the consultation and leave their feedback. We will work with the local authorities to identify any Hard-to-Reach groups and will update the document as required.

Method	Detail
<b>Project webpage</b>	A full summary of the project and link to the VCR which will house electronic versions of all consultation materials will be available at: <a href="http://www.llyrwind.com">www.llyrwind.com</a>
<b>Information postcard</b>	We will send a postcard to residential and business addresses within a defined zone, based on the project footprint, at the consultation launch. The postcard will provide details of the consultation, including where to get more info, how to respond and the public events. It will also include our contact details for people to ask questions or request printed copies of materials.
<b>Media and Advertisements</b>	Press releases/press advertisements will be issued to local publications during the pre-application process to include details of the consultation process and public exhibitions. This includes The Western Telegraph, The Pembrokeshire Herald, as well as fishing trade journals and regional publications.
<b>Social media</b>	We will explore options to take advantage of existing social media channels, including providing local authorities and other bodies with social media content.
<b>Political engagement/town and community council briefings</b>	Local politicians, councils and relevant community groups will be kept informed on all aspects of the project through email and written correspondence. Where possible, we will ask these stakeholders to share information on the consultation via their own channels.

## How can the public provide feedback?

Responses to the consultation can be submitted in the following ways:

- **Online** Complete the online consultation response online at: [www.llyrwind.com](http://www.llyrwind.com)
- **Email** Email a completed feedback form or send a free text response to [info@llyrwind.com](mailto:info@llyrwind.com)
- **Post** Complete a paper copy of the consultation response form and return it to:

**Llŷr Project offices, Office 20, Bridge Innovation Centre,  
Pembrokeshire Science and Technology Park,  
Pembroke Dock SA72 6UN**

The consultation will run between 15th January 2024 and 11th February 2024. The deadline for responding to the consultation is 23:59 on 11th February 2024.

The below contact details are also publicly available for use outside of the consultation period:

**Postal Address:**

Llŷr Project offices, Office 20, Bridge Innovation Centre,  
Pembrokeshire Science and Technology Park,  
Pembroke Dock SA72 6UN

**Website:** [www.llyrwind.com](http://www.llyrwind.com)

**Telephone:** 01646689275

**Email Address:** [info@llyrwind.com](mailto:info@llyrwind.com)

For respondents who prefer a hard-copy of the consultation brochure and response form, we will make these materials available at:

**Pembroke Dock Library:**

Water Street, Pembroke Dock, SA72 6DW.

**Pembroke Library:**

Commons Road, Pembroke, SA71 4EA.

All responses received during the consultation will be recorded and analysed.

The detailed analysis will allow us to understand the views, opportunities and concerns raised by all our stakeholders and how these could be addressed. Where it is possible to do so, we will use the feedback to help influence the project design or to help identify ways to reduce the impacts of the project.

We'll summarise our findings in a public consultation report which will detail the feedback received and how it influenced our proposals. We'll submit the consultation report as part of our application.

Once we have submitted our application, there will be a further opportunity to have your say by making a representation on the application and registering as an Interested Party for any Public Inquiry.

If you have any queries about this Project,  
please contact us by calling **01646 689275**  
or email the project team **[E:info@llyrwind.com](mailto:E:info@llyrwind.com)**



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# **Appendix C**

## **Pre-Application Engagement and Consultation with Organisations**





### **Pre-Application Engagement and Consultation with Organisations**

<b>Organisation or Individual</b>	<b>Meeting held</b>	<b>Project Information Provided</b>	<b>Invited to Public Awareness Days</b>	<b>Invited to Public Consultation</b>
2B Enterprising	✓	✓	✓	✓
4 The Region	✓	✓	✓	✓
Abundance Investments	✓	✓	✓	✓
Anchor Cottage		✓	✓	✓
Angle Bay B&B		✓	✓	✓
Angle Community Council	✓	✓	✓	✓
Arts Council for Wales		✓	✓	✓
Associated British Ports	✓	✓	✓	✓
Andrew Scott Limited	✓	✓	✓	✓
Atlantic Edge Oysters		✓	✓	✓
Bangor University	✓	✓	✓	✓
Belgium Rederscentrale		✓	✓	✓
Bluebell Cottage		✓	✓	✓
Blue Gem Wind	✓	✓	✓	✓
Bluestone	✓	✓	✓	✓
Bristol Port	✓	✓	✓	✓
British Horse Society		✓	✓	✓
British Hydro Association	✓	✓	✓	✓
Broadside Boat Charters		✓	✓	✓
CADW	✓	✓	✓	✓
Caerphilly Council		✓	✓	✓
Cafe Mor - The Pembrokeshire Food Company		✓	✓	✓
CPRW	✓	✓	✓	✓
Cardiff Business Club		✓	✓	✓
Cardiff Capital Region	✓	✓	✓	✓
Cardiff Metropolitan University	✓	✓	✓	✓
Careers Wales	✓	✓	✓	✓
Carmarthenshire County Council	✓	✓	✓	✓
Castle Farm Caravan Park		✓	✓	✓
Castlemartin Classic Campers		✓	✓	✓
CECA Wales		✓	✓	✓
CEFAS		✓	✓	✓
Celtic Charter		✓	✓	✓
CELSA Steel	✓	✓	✓	✓
CBI	✓	✓	✓	✓
Celtic Deep Tours		✓	✓	✓
Celtic Sea Power	✓	✓	✓	✓
Ceredigion County Council	✓	✓	✓	✓
Chapel Bay Fort and Museum		✓	✓	✓
Children's Commissioner for Wales		✓	✓	✓
Chwarae Teg	✓	✓	✓	✓



CITB Wales	✓	✓	✓	✓
City and County of Swansea	✓	✓	✓	✓
Coastal Cottages		✓	✓	✓
Cleddau Reach VC School	✓	✓	✓	✓
CoC North Wales and Cheshire		✓	✓	✓
Colegau Cymru	✓	✓	✓	✓
Coleg Sir Gar	✓	✓	✓	✓
Community Energy Pembrokeshire	✓	✓	✓	✓
Conwy Council		✓	✓	✓
Coreside Nursery		✓	✓	✓
Cornwall Inshore Fisheries and Conservation		✓	✓	✓
Crondall Energy		✓	✓	✓
Cymbrogi Futures	✓	✓	✓	✓
Darwin Centre	✓	✓	✓	✓
Davies TG Farm		✓	✓	✓
Devon and Severn IFCA		✓	✓	✓
Dwr Cymru Welsh Water	✓	✓	✓	✓
Dyfed Archaeological Trust	✓	✓	✓	✓
Dyfed Powys Police	✓	✓	✓	✓
Dragon LNG	✓	✓	✓	✓
East Blockhouse Holiday Accommodation		✓	✓	✓
CECA Wales	✓	✓	✓	✓
ECITB	✓	✓	✓	✓
Educ-8	✓	✓	✓	✓
Egni	✓	✓	✓	✓
Energy Sparks	✓	✓	✓	✓
Esteam		✓	✓	✓
FBM Holidays		✓	✓	✓
Federation of Small Businesses	✓	✓	✓	✓
Farmers' Union of Wales	✓	✓	✓	✓
Fintech Wales	✓	✓	✓	✓
Flintshire Council		✓	✓	✓
Fresh Beach Cottage		✓	✓	✓
Freshwater and Guppton Farm		✓	✓	✓
Freshwater Beach Retreat		✓	✓	✓
From Nord		✓	✓	✓
Future Generations Commissioner	✓	✓	✓	✓
Globe House		✓	✓	✓
Greenlinks Interconnector	✓	✓	✓	✓
Gwylan		✓	✓	✓
Gwynedd Council		✓	✓	✓
Haven Boat Charters		✓	✓	✓
Haven Boat Charters		✓	✓	✓
Hayston Farmhouse		✓	✓	✓
Highgae Inn		✓	✓	✓



Holy Name Catholic Primary	✓	✓	✓	✓
Hook CP School	✓	✓	✓	✓
Hundleton Community Council	✓	✓	✓	✓
ICE (Wales)	✓	✓	✓	✓
Industry Wales	✓	✓	✓	✓
Institute of Directors Wales	✓	✓	✓	✓
Institute of Welsh Affairs	✓	✓	✓	✓
Ireland Fish Producers Organisation		✓	✓	✓
JNCC	✓	✓	✓	✓
King's Mill Camping		✓	✓	✓
KPK Sheet Metal Limited		✓	✓	✓
Lamphey Community Council		✓	✓	✓
Ledwood Engineering	✓	✓	✓	✓
Lewis RJ Farm		✓	✓	✓
Manufacturing Wales	✓	✓	✓	✓
Marine Conservation Society		✓	✓	✓
Mainstay Marine	✓	✓	✓	✓
Marine Energy Wales	✓	✓	✓	✓
MCA		✓	✓	✓
Milford Fish Docks		✓	✓	✓
Milford Haven Comprehensive School	✓	✓	✓	✓
Milford Haven Enterprise Zone	✓	✓	✓	✓
Milford Haven Port Authority	✓	✓	✓	✓
Milford Haven Town Council	✓	✓	✓	✓
Milford Youth Matters	✓	✓	✓	✓
Ministry of Defence	✓	✓	✓	✓
MMO		✓	✓	✓
Narberth Community Primary	✓	✓	✓	✓
National Federation of Fishermen's Organisation		✓	✓	✓
National Trust	✓	✓	✓	✓
NATS		✓	✓	✓
Natural Resources Wales	✓	✓	✓	✓
Neath Port Talbot Council	✓	✓	✓	✓
Net Zero Wales	✓	✓	✓	✓
Network Rail		✓	✓	✓
Newton Farm		✓	✓	✓
Neyland Town Council		✓	✓	✓
North Wales and Merseyside Dee Business Council		✓	✓	✓
North Wales Business Council		✓	✓	✓
North Wales Wildlife Trust		✓	✓	✓
OffshoreWind4Kids	✓	✓	✓	✓
ORE Catapult	✓	✓	✓	✓
Orielton Field Centre		✓	✓	✓
Outer Reef Freshwater West		✓	✓	✓



Parke Farm Camping		✓	✓	✓
Paternoster Farm and Restaurant		✓	✓	✓
Pembroke Dock Town Council	✓	✓	✓	✓
Pembroke Port	✓	✓	✓	✓
Pembrokeshire powerboating and sailing academy		✓	✓	✓
Pembroke Power Station	✓	✓	✓	✓
Pembroke Town Council	✓	✓	✓	✓
Pembrokeshire Clean Energy Cluster	✓	✓	✓	✓
Pembrokeshire Coast National Park Authority	✓	✓	✓	✓
Pembrokeshire Coastal Forum	✓	✓	✓	✓
Pembrokeshire College	✓	✓	✓	✓
Pembrokeshire County Council	✓	✓	✓	✓
Pembrokeshire Echoes		✓	✓	✓
Pembrokeshire Farmers Club	✓	✓	✓	✓
Pembrokeshire Agricultural Show	✓	✓	✓	✓
Pembrokeshire Surf Club		✓	✓	✓
Penrhyn Church in Wales VC School		✓	✓	✓
Pen-Y-Holt Farm Luxury Holiday Cottages		✓	✓	✓
Portfield	✓	✓	✓	✓
Providence Training		✓	✓	✓
Quayside Properties		✓	✓	✓
Raven Technologies		✓	✓	✓
RE Evans Farms Ltd		✓	✓	✓
Regen SW	✓	✓	✓	✓
Regional Skills Partnership SW Wales	✓	✓	✓	✓
Renewable UK	✓	✓	✓	✓
Renewable UK Cymru	✓	✓	✓	✓
RNLI Angle Lifeboat Station	✓	✓	✓	✓
Roch Community School	✓	✓	✓	✓
Royal Commission on the Ancient and Historical Monuments of Wales	✓	✓	✓	✓
Royal Mail		✓	✓	✓
Royal Society for the Protection of Birds	✓	✓	✓	✓
Royal Welsh Show	✓	✓	✓	✓
Royal Yachting Association		✓	✓	✓
Saundersfoot Primary School	✓	✓	✓	✓
See Science	✓	✓	✓	✓
Shangrila Chapel Hill		✓	✓	✓
Size of Wales		✓	✓	✓
Smiths Heavy Haulage		✓	✓	✓
South Wales Trunk Road Authority		✓	✓	✓
Sports Council for Wales		✓	✓	✓
St David's Church Hundleton		✓	✓	✓
Stackpole and Castlemartin Community Council	✓	✓	✓	✓
Surf School		✓	✓	✓



St Francis Catholic Primary	✓	✓	✓	✓
St.Oswald's VA Primary School	✓	✓	✓	✓
St Teilo's Catholic Primary	✓	✓	✓	✓
SW Chamber of Commerce	✓	✓	✓	✓
Swansea Bay City Region	✓	✓	✓	✓
Swansea BID	✓	✓	✓	✓
Swansea Business Club	✓	✓	✓	✓
Swansea University	✓	✓	✓	✓
Sykes Holiday Cottages		✓	✓	✓
Tai Cwtch – Sisters House and Llwy Garu		✓	✓	✓
Tarmac	✓	✓	✓	✓
Tata Steel UK	✓	✓	✓	✓
The Arch Barn		✓	✓	✓
The Barn and Chaffhouse		✓	✓	✓
The Canal and Rivers Trust		✓	✓	✓
The Church of Saint Mary		✓	✓	✓
The Church of St Michael and All Angels		✓	✓	✓
The Crown Estate	✓	✓	✓	✓
The Golden Plover		✓	✓	✓
The Hibernia Inn		✓	✓	✓
The Health and Safety Executive		✓	✓	✓
The Old Point House		✓	✓	✓
The Orielton Mill Partnership		✓	✓	✓
The VC Gallery	✓	✓	✓	✓
The Wildlife Trusts – Wales and SW Wales	✓	✓	✓	✓
Thorne Island		✓	✓	✓
Transport for Wales		✓	✓	✓
Trinity House	✓	✓	✓	✓
UK Chamber of Shipping	✓	✓	✓	✓
University Wales Trinity Saint Davids	✓	✓	✓	✓
UK Hospitality		✓	✓	✓
Ultrabeam Hydrographic		✓	✓	✓
Urdd Eisteddfod	✓	✓	✓	✓
Vale of Glamorgan Council		✓	✓	✓
Valero Pembroke Refinery	✓	✓	✓	✓
Wales Science and Innovation Advisory Council		✓	✓	✓
Wales Tourism Alliance		✓	✓	✓
Warren Farm		✓	✓	✓
Wavecrest Café		✓	✓	✓
Welsh Fishermans Association	✓	✓	✓	✓
Welsh Government	✓	✓	✓	✓
Welsh Government Infrastructure Commission for Wales	✓	✓	✓	✓
Welsh Government Marine and Fisheries Division		✓	✓	✓
Welsh Government Agriculture Directorate		✓	✓	✓



Welsh Government Net Zero Skills	✓	✓	✓	✓
Welsh Language Commissioner	✓	✓	✓	✓
Welsh Local Government Association	✓	✓	✓	✓
West Angle Bay Caravan Park		✓	✓	✓
West Grove Barns Holiday Cottages		✓	✓	✓
West Wales Biodiversity Information Centre		✓	✓	✓
West Wales Holiday Cottages		✓	✓	✓
Whale and Dolphin Conservation		✓	✓	✓
Women's Institute		✓	✓	✓
Ynys Mon Council		✓	✓	✓
Youth Parliament	✓	✓	✓	✓
Ysgol Penrhyn Dewi Non Campus	✓	✓	✓	✓
<b>UK Parliament</b>				
Gower, Tonia Antoniazzi MP		✓	✓	✓
Clwyd South, Simon Baynes MP		✓	✓	✓
Cardiff West, Kevin Brennan MP		✓	✓	✓
Rhondda, Chris Bryant MP		✓	✓	✓
Vale of Glamorgan, Alun Cairns MP		✓	✓	✓
Preseli Pembrokeshire, Stephen Crabb MP	✓	✓	✓	✓
Ynys Mon, Virginia Crosbie MP		✓	✓	✓
Caerphilly, Wayne David MP		✓	✓	✓
Monmouth, David Davies MP	✓	✓	✓	✓
Vale of Clwyd, James David MP		✓	✓	✓
Swansea West, Geraint Davies MP	✓	✓	✓	✓
Pontypridd, Alex Davies Jones MP		✓	✓	✓
Cardiff South and Penarth, Stephen Doughty MP		✓	✓	✓
Carmarthen East and Dinefwr, Jonathan Edwards		✓	✓	✓
Ogmore, Chirs Elmore MP	✓	✓	✓	✓
Islwyn, Chris Evans MP		✓	✓	✓
Llanelli, Nia Griffiths MP		✓	✓	✓
Swansea East, Carolyn Harris MP		✓	✓	✓
Carmarthen West and South Pembrokeshire, Simon Hart MP	✓	✓	✓	✓
Brecon and Radnorshire, Fay Jones MP	✓	✓	✓	✓
Clwyd West, David Jones MP		✓	✓	✓
Merthyr Tydfil and Rhymney, Gerald Jones MP		✓	✓	✓
Newport West, Ruth Jones MP		✓	✓	✓
Aberavon, Steven Kinnock MP	✓	✓	✓	✓
Cerdigion, Ben Lake MP	✓	✓	✓	✓
Cardiff North, Annal McMorris MP		✓	✓	✓
Aberconwy, Robin Millar MP		✓	✓	✓
Newport East, Jess Morden MP		✓	✓	✓
Neath, Cristina Rees MP		✓	✓	✓



Delyn, Rob Roberts MP		✓	✓	✓
Dwyfor Meirionnydd, Liz Saville Roberts MP	✓	✓	✓	✓
Blaenau Gwent, Nick Smith MP		✓	✓	✓
Cardiff Central, Jo Stevens MP		✓	✓	✓
Alyn and Deeside, Mark Tami MP		✓	✓	✓
Torfaen, Nick Thomas Symonds MP		✓	✓	✓
Bridgend, Jamie Wallis MP		✓	✓	✓
Montgomeryshire, Craig Williams MP		✓	✓	✓
Arfon, Hywel Williams MP		✓	✓	✓
Cynon Valley, Beth Winter MP		✓	✓	✓
<b>Senedd</b>				
South Wales Central, Rhys ab Owen MS		✓	✓	✓
Pontypridd, Mick Antoniw MS		✓	✓	✓
Dwyfor Meirionnydd, Mabon ap Gwynfor MS		✓	✓	✓
Ynys Mon, Rhun ap Iorweth MS	✓	✓	✓	✓
South Wales East, Natasha Ashgar MS		✓	✓	✓
Delyn, Hannah Blythyn MS		✓	✓	✓
Merthyr Tydfil and Rhymney, Dawn Bowden MS		✓	✓	✓
Newport West, Jayne Bryant MS		✓	✓	✓
Mid & West Wales, Cefin Cambell MS	✓	✓	✓	✓
Caerphilly, Hefin David MS		✓	✓	✓
Preseli Pembrokeshire, Paul Davies MS	✓	✓	✓	✓
Blaenau Gwent, Alun Davies MS	✓	✓	✓	✓
South Wales Central, Andrew RT Davies MS	✓	✓	✓	✓
Vale of Clwyd, Gareth Davies MS		✓	✓	✓
Mid & West Wales, Jane Dodds MS	✓	✓	✓	✓
Cardiff West, Mark Drakeford MS		✓	✓	✓
Gower, Rebecca Evans MS		✓	✓	✓
Brecon & Radnorshire, James Evans MS	✓	✓	✓	✓
Aberconwy, Janet Finch-Saunders MS	✓	✓	✓	✓
South West Wales, Luke Fletcher MS		✓	✓	✓
Monmouth, Peter Fox MS	✓	✓	✓	✓
South Wales Central, Heledd Fychan MS		✓	✓	✓
Montgomeryshire, Russell George MS		✓	✓	✓
Cardiff South & Penarth, Vaughan Gething MS	✓	✓	✓	✓
South Wales West, Tom Giffard MS		✓	✓	✓
Newport East, John Griffiths MS	✓	✓	✓	✓
Wrexham, Lesley Griffiths MS		✓	✓	✓
North Wales, Llyr Gruffydd MS	✓	✓	✓	✓
Arfon, Sian Gwenllïam MS		✓	✓	✓
Swansea East, Mike Hedges MS	✓	✓	✓	✓
Cynon Valley, Vikki Howells MS		✓	✓	✓
South Wales West, Altaf Hussain MS		✓	✓	✓
Vale of Glamorgan, Jane Hutt MS		✓	✓	✓



Ogmore, Huw Irranca-Davies MS	✓	✓	✓	✓
North Wales, Mark Isherwood MS		✓	✓	✓
Swansea West, Julie James MS	✓	✓	✓	✓
South Wales Central, Joel James MS		✓	✓	✓
South Wales East, Delyth Jewell MS		✓	✓	✓
Ceredigion, Elin Jones MS		✓	✓	✓
South Wales East, Laura Ann Jones MS	✓	✓	✓	✓
Carmarthen West & South Pembrokeshire, Samuel Kurtz MS	✓	✓	✓	✓
Neath, Jeremy Miles MS	✓	✓	✓	✓
Clwyd West, Darren Miller MS		✓	✓	✓
Mid & West Wales, Eluned Morgan MS	✓	✓	✓	✓
Cardiff North, Julie Morgan MS	✓	✓	✓	✓
Bridgend, Sarah Murphy MS		✓	✓	✓
Torfaen, Lynne Neagle MS		✓	✓	✓
South Wales East, Peredur Owen Griffiths MS		✓	✓	✓
Islwyn, Rhiannon Passmore MS		✓	✓	✓
Carmarthen East & Dinefwr, Adam Price MS		✓	✓	✓
Cardiff Central, Jenny Rathbone MS		✓	✓	✓
Aberavon, David Rees MS	✓	✓	✓	✓
North Wales, Samuel Rowlands MS		✓	✓	✓
Alun & Deeside, Jack Sargeant MS		✓	✓	✓
Clwyd South, Ken Skates MS		✓	✓	✓
North Wales, Carolyn Thomas MS		✓	✓	✓
Llanelli, Lee Waters MS		✓	✓	✓
Mid & West Wales, Joyce Watson MS	✓	✓	✓	✓
South Wales West, Sioned Williams MS		✓	✓	✓
Rhondda, Buffy Williams MS		✓	✓	✓
<b>Local Government</b>				
Pembrokeshire County Council, David Simpson (Leader)	✓	✓	✓	✓
Swansea City Council, Rob Stewart (Leader)	✓	✓	✓	✓
Neath Port Talbot County Council, Steve Hunt (Leader)		✓	✓	✓
County Councillor Jamie Adams, Camrose		✓	✓	✓
County Councillor Steve Alderman, Hundleton	✓	✓	✓	✓
County Councillor Michelle Bateman, Letterston		✓	✓	✓
County Councillor Joshua Beynon, Pembroke Dock Central		✓	✓	✓
County Councillor Maureen Bowen, Pembroke Dock Bush		✓	✓	✓
County Councillor David Bryan, Haverford West Priory		✓	✓	✓
County Councillor Alistair Cameron, Kilgetty		✓	✓	✓
County Councillor Aaron Carey, Pembroke Monkton and St Mary South			✓	✓
County Councillor Mark Carter, Solva		✓	✓	✓





County Councillor Di Clements, Martletwy		√	√	√
County Councillor John Cole, Merlins Bridge		√	√	√
County Councillor Alec Cormack, Amroth and Saundersfoot North		√	√	√
County Councillor John T Davies, Cilgerran		√	√	√
County Councillor Pat Davies, Fishguard North West		√	√	√
County Councillor Terry Davies, Milford Central		√	√	√
County Councillor Alan Dennison, Milford North		√	√	√
County Councillor Andrew Edwards, Haverfordwest Prendergast		√	√	√
County Councillor Tim Evans, Haverfordwest Portfield		√	√	√
County Councillor Jonathan Grimes, Pembroke Monkton and St Mary South		√	√	√
County Councillor Nicola Gwynn, Goodwick		√	√	√
County Councillor Brian Hall, Pembroke Dock Market		√	√	√
County Councillor Dr Simon Hancock, Neyland East		√	√	√
County Councillor Delme Harries, Bro Gwaun		√	√	√
County Councillor Jon Harvey, Pembroke St Mary North		√	√	√
County Councillor Tessa Hodgson, Lamphey		√	√	√
County Councillor David Howlett, Wiston		√	√	√
County Councillor Michael James, St. Dogmaels		√	√	√
County Councillor Michael John, Llangwm		√	√	√
County Councillor Rhys Jordan, St Florence and St Mary Out Liberty		√	√	√
County Councillor Phillip Kidney, Manorbier and Penally		√	√	√
County Councillor Paul Miller, Neyland West	√	√	√	√
County Councillor Peter Morgan, The Havens		√	√	√
County Councillor Elwyn Morse, Narberth Rural		√	√	√
County Councillor Huw Murphy, Newport and Dinas		√	√	√
County Councillor Mel Phillips, Pembroke St Michael		√	√	√
County Councillor Bethan Price, St. Davids		√	√	√
County Councillor Neil Prior, Llanrhian		√	√	√
County Councillor Shon Rees, Crymych and Mynachlog-ddu		√	√	√
County Councillor Jordan Ryan, Fishguard North East		√	√	√
County Councillor Rhys Sinnett, Milford West		√	√	√



County Councillor Sam Skyrme-Blackhall, Tenby South		✓	✓	✓
County Councillor Michael Stoddart, Milford Hakin		✓	✓	✓
County Councillor Vivien Stoddart, Milford Hubberston		✓	✓	✓
County Councillor Aled Thomas, Johnston		✓	✓	✓
County Councillor Vanessa Thomas, Carew and Jeffreyston		✓	✓	✓
County Councillor Marc Tierney, Narberth Urban		✓	✓	✓
County Councillor Anji Tinley, Haverfordwest Garth		✓	✓	✓
County Councillor Thomas Tudor, Haverfordwest Castle		✓	✓	✓
County Councillor Iwan Ward, Boncath and Clydau		✓	✓	✓
County Councillor Michele Wiggins, Pembroke Dock Bufferland		✓	✓	✓
County Councillor Tony Wilcox, Pembroke Dock Pennar		✓	✓	✓
County Councillor Jacob Williams, East Williamston		✓	✓	✓
County Councillor Michael Williams, Tenby North		✓	✓	✓
County Councillor Guy Woodham, Milford East		✓	✓	✓
County Councillor Simon Wright, Maenclochog		✓	✓	✓
County Councillor Steve Yelland, Rudbaxton and Spittal		✓	✓	✓
County Councillor Danny Young, Burton		✓	✓	✓



# **Appendix D**

## **Consultation postcard**



**Bydd yr ymgynghoriad ar agor:**  
**15<sup>fed</sup> Ionawr – 11<sup>fed</sup> Chwefror 2024**

Dweud eich dweud am gynlluniau  
ar gyfer Llŷr 1 – fferm wynt arnofiol  
arloesol yn y Môr Celtaidd

**Consultation open:**  
**15<sup>th</sup> January – 11<sup>th</sup> February 2024**

Have your say on plans for Llŷr 1  
– an innovative floating wind farm  
in the Celtic Sea



**LLŶR**



FLOVENTIS  
ENERGY

**DWEUD**  
**EICH**  
**DWEUD**

**HAVE**  
**YOUR**  
**SAY**

# Rhagor o wybodaeth

Edrychwch ar ein cynlluniau a rhannwch eich barn drwy ein harddangosfa ar-lein yn [www.llyrwind.com](http://www.llyrwind.com)

Dewch i gwrdd â'n tîm yn un o'n digwyddiadau galw heibio:

- **Canolfan Dysgu Cymunedol Doc Penfro, Sgwâr Albion, SA72 6XF**  
Dydd Iau 25<sup>fed</sup> Ionawr, 12:00 – 16:00
- **Tŷ Ffowndri, Ffordd Oren, Penfro, SA71 4DR**  
Dydd Gwener 26<sup>fed</sup> Ionawr, 11:00 – 15:00
- **Pafiliwn Chwaraeon Hundleton, Hundleton, SA71 5RD**  
Dydd Mawrth 30<sup>fed</sup> Ionawr, 15:00 – 19:00.

Casglwch gopi o'n llyfryn ymgynghori a'n ffurflen ymateb yn:

- **Llyfrgell Doc Penfro**, Stryd y Dŵr, Doc Penfro, SA72 6UN  
– yn ystod eu horiau agor arferol
- **Llyfrgell a Chanolfan Wybodaeth Penfro**, Ffordd y Comin, Penfro, Sir Benfro, SA71 4EA  
– yn ystod eu horiau agor arferol.



# Find out more

Explore our plans and share your views through our online exhibition at [www.llyrwind.com](http://www.llyrwind.com)

Meet our team at one of our drop-in events:

- **Pembroke Dock Community Learning Centre, Albion Square, SA72 6XF**  
Thursday 25<sup>th</sup> January, 12:00 – 16:00
- **Foundry House, Orange Way, Pembroke, SA71 4DR**  
Friday 26<sup>th</sup> January, 11:00 – 15:00
- **Hundleton Sports Pavilion, Hundleton, SA71 5RD**  
Tuesday 30<sup>th</sup> January, 15:00 – 19:00.

Collect a copy of our consultation brochure and response form at:

- **Pembroke Dock Library**, Water Street, Pembroke Dock, SA72 6DW  
– during their usual opening hours
- **Pembroke Library and Information Centre**, Commons Road, Pembroke, Pembrokeshire, SA71 4EA  
– during their usual opening hours.





# **Appendix E**

## **Consultation Poster Locations**



## Poster Locations

### Public Consultation Events

#### Pembroke Dock:

- Pembroke Dock Learning Centre
- Pembroke Dock Library
- Pembroke Dock Town Council Office
- FRAME, Community Furniture Store, St Govian's Shopping Centre, Pembroke Dock
- Pater Hall, Pembroke Dock
- JCP, Pembroke Dock

#### Milford Haven:

- JCP, Milford Haven
- Torch Theatre, Milford Haven
- Pheonix Bowl, Milford Haven
- Hubberston & Hakin Community Centre, Milford Haven
- Milford Haven Leisure Centre
- Milford Haven Library

#### Neyland:

- Neyland Town Council Offices
- Neyland Community Hub
- Neyland Co-Op
- Neyland Library
- Neyland Community Hub

#### Haverfordwest:

- JCP, Haverfordwest
  - Haverfordwest Leisure Centre
  - Records Office, Haverfordwest
-



# **Appendix F**

## **Consultation Poster**





**Bydd yr ymgynghoriad ar agor:**  
**15<sup>fed</sup> Ionawr – 11<sup>fed</sup> Chwefror 2024**

**Dweud eich dweud am gynlluniau  
ar gyfer Llŷr 1 – fferm wynt arnofiol  
arloesol yn y Môr Celtaidd**

Dewch i gwrdd â'n tîm yn un o'n digwyddiadau galw heibio:

- **Canolfan Dysgu Cymunedol Doc Penfro, Sgwâr Albion, SA72 6XF**  
Dydd Iau 25<sup>fed</sup> Ionawr, 12:00 – 16:00
- **Tŷ Ffowndri, Ffordd Oren, Penfro, SA71 4DR**  
Dydd Gwener 26<sup>fed</sup> Ionawr, 11:00 – 15:00
- **Pafiliwn Chwaraeon Hundleton, Hundleton, SA71 5RD**  
Dydd Mawrth 30<sup>fed</sup> Ionawr, 15:00 – 19:00.

Casglwch gopi o'n llyfryn ymgynghori a'n ffurflen ymateb yn:

- **Llyfrgell Doc Penfro**, Stryd y Dŵr, Doc Penfro, SA72 6DW  
– yn ystod eu horiau agor arferol
- **Llyfrgell a Chanolfan Wybodaeth Penfro**, Ffordd y Comin, Penfro, Sir Benfro, SA71 4EA  
– yn ystod eu horiau agor arferol.

**DWEUD  
EICH  
DWEUD**

**Rhagor o wybodaeth**

Edrychwch ar ein cynlluniau a rhannwch eich barn drwy ein harddangosfa ar-lein yn at [www.llyrwind.com](http://www.llyrwind.com)

**Consultation open:**  
**15<sup>th</sup> January – 11<sup>th</sup> February 2024**

**Have your say on plans for Llŷr 1 –  
an innovative floating wind farm in  
the Celtic Sea**

Meet our team at one of our drop-in events:

- **Pembroke Dock Community Learning Centre, Albion Square, SA72 6XF**  
Thursday 25<sup>th</sup> January, 12:00 – 16:00
- **Foundry House, Orange Way, Pembroke, SA71 4DR**  
Friday 26<sup>th</sup> January, 11:00 – 15:00
- **Hundleton Sports Pavilion, Hundleton, SA71 5RD**  
Tuesday 30<sup>th</sup> January, 15:00 – 19:00.

Collect a copy of our consultation brochure and response form at:

- **Pembroke Dock Library**, Water Street, Pembroke Dock, SA72 6DW – during their usual opening hours
- **Pembroke Library and Information Centre**, Commons Road, Pembroke, Pembrokeshire, SA71 4EA  
– during their usual opening hours.

**HAVE  
YOUR  
SAY**

**Find out more**

Explore our plans and share your views through our online exhibition at [www.llyrwind.com](http://www.llyrwind.com)



**FLOVENTIS**  
ENERGY





# **Appendix G**

## **Landowner Letter**

8th January 2024

Dear Sirs

## PREFERRED ROUTE CORRIDOR CONSULTATION - MEETING REQUEST

Further to my previous correspondence and engagement with your agent in 2023, I am writing to provide an update on the Llŷr Floating Offshore Wind Project, being developed by Floventis. Particularly in relation to the required onshore cable connection into the National Grid substation at Pembroke Power Station.

The information gathered from the completed surveys and desktop studies has been used in conjunction with wider considerations, such as planning policy and engineering details, to develop a preferred onshore export cable corridor within which the onshore export cable will be located. This onshore cable corridor covers land which you own as shown on the enclosed plan.

A route for the cable within the corridor and the construction approach will continue to be developed throughout the detailed design process. Your feedback as a landowner is very important to us and your views are important to help us better understand the local area and any potential impacts our scheme may have. This alongside additional input from further surveys, feedback from relevant authorities, and the responses received from the public consultation will help us to inform the further refinement of the cable route throughout the detailed design stage.

I would like to meet with a representative and agent in January or February 2024, to discuss the onshore cable corridor, your thoughts on the proposed Project, any concerns you may have and any practical considerations on how this will interact with your land and business. As part of the meeting, I would like to walk parts of the onshore cable corridor proposed within the land, to ensure a clear understanding of any specific points that raised. Feedback will then be incorporated into the ongoing review of how the proposed Project is best delivered. Unless a meeting is better arranged directly, I will liaise with your agent to find an appropriate time to meet.

### Public Consultation Events

In addition to meeting, I wanted to inform you that Floventis will be holding public consultation for Llŷr 1 between **15 January and 11 February 2024**.

A series of events will be held across the region which will provide wider information regarding the offshore and onshore aspects of the projects and attendance a representative and wider views and comments would be welcomed.

### Viewing The Proposals

To find out more:

- View our **virtual exhibition** where you can view all our consultation materials – available from 15th January 2024 at [www.llyrwind.com](http://www.llyrwind.com)
- Attend one of the in-person exhibitions where you can view consultation materials and speak to members of the Floventis team:
  - **Pembroke Dock Community Learning Centre**, Albion Square, SA72 6XF | Thursday 25 January | 12:00 – 16:00
  - **Foundry House**, Orange Way, Pembroke, SA71 4DR | Friday 26 January | 11:00-15:00
  - **Hundleton Sports Pavilion**, Hundleton, SA71 5RD | Tuesday 30 January | 15:00-19:00
- Visit one of the below locations during their usual opening hours to collect a copy of our brochure and feedback form:
  - **Pembroke Dock Library**, Water Street, Pembroke Dock, SA72 6DW
  - **Pembroke Library and Information Centre**, Commons Road, Pembroke, SA71 4EA

If there are any further questions, please don't hesitate to contact me, I hope a meeting to discuss the project can be arranged later this month.

Yours faithfully



# **Appendix H**

## **Consultation Newsletter**

# LAUNCH OF PUBLIC CONSULTATION FOR LLŶR 1

## HAPPY NEW YEAR

I hope everyone enjoyed the Christmas festivities and you are now looking forward to a happy and healthy new year.

Here at Floventis Energy, we are gearing up for a busy period as consultation on Llŷr 1 will start on Monday 15 January and run through to Sunday 11 February 2024.

This consultation follows a series of Public Awareness Days which we held over the course of last summer as well as our attendance at a number of community events across the region. Thank you to all who visited us, these events have really helped us to shape our approach to the consultation which opens this month.

We will be hosting consultation events at various locations across the region alongside hosting our virtual exhibition which will be open to all on the Llŷr website, [www.llyrwind.com](http://www.llyrwind.com).

Given the importance of the consultation, this newsletter is focused solely on our approach, why we are consulting and how you can get involved or encourage others to do so.

We would love to see you at any of the events so please do come along. We will be pleased to answer any questions that you might have.

With my best wishes,



**Tessa Blazey**  
Director of Policy and External Relations



*Floventis Team at Future Energy Wales Conference.*

# PUBLIC CONSULTATION

## 15 JANUARY TO 11 FEBRUARY 2024

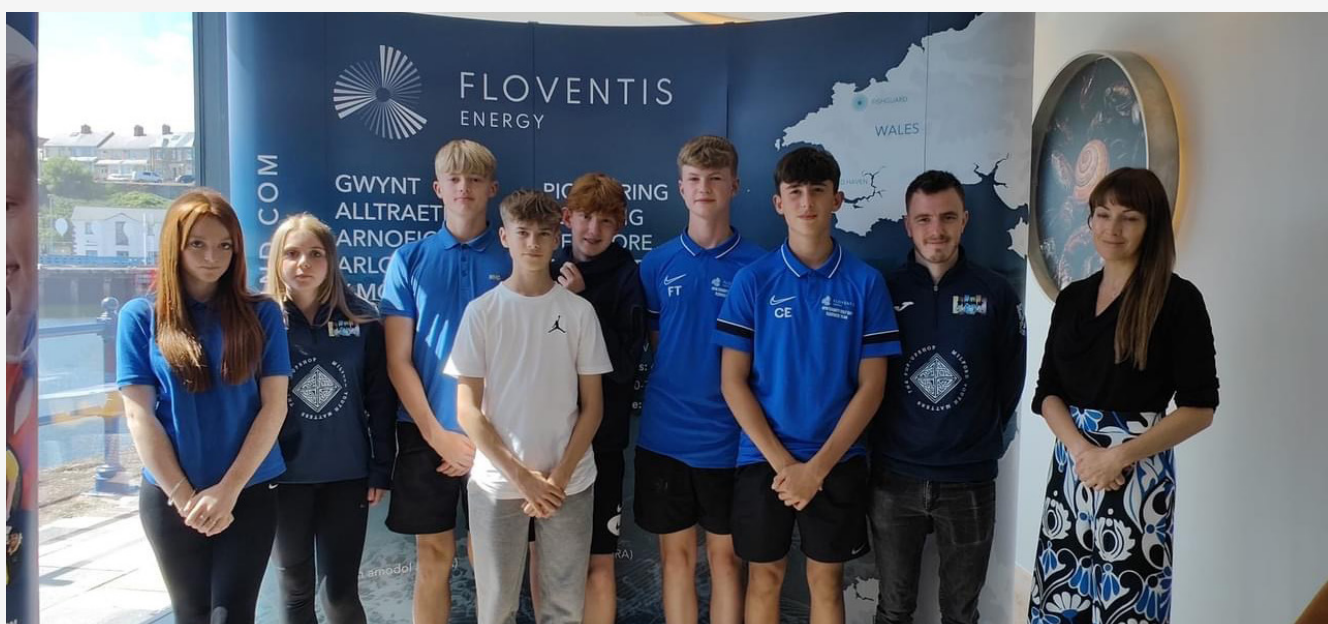
As you will be aware, we have been engaging with local residents, businesses and community organisations across the region for the last two years about our two innovative floating offshore wind farm developments in the Celtic Sea, known as Llŷr 1 and Llŷr 2.

These will be amongst the first floating offshore wind test and demonstration projects to be developed and constructed in the UK, showcasing the next generation in clean renewable offshore renewable energy technology. Both projects will set a new standard for cost reduction pathways for large scale floating offshore wind developments, they will:

- Act as a pathfinder to accelerating floating offshore wind development.
- Provide the opportunity not only to better understand the benefits and challenges but also to identify opportunities to enhance the local environment.
- Maximise the local supply chain and employment opportunities thereby contributing to the local and regional economy.

The consultation on our proposals for Llŷr 1 will be held between **15 January and 11 February 2024**. This consultation will focus on proposals for Llŷr 1, consultation for Llŷr 2 will follow once we have further developed our proposals.

We will also be writing to local residents, businesses and community groups to let them know how they can share their views on the development from 15 January 2024.



*Members of Milford Youth Matters at a July Public Awareness Day.*

# WHY ARE WE CONSULTING?

We are committed to consulting with the community and stakeholders before we submit our applications for consent. The feedback received during this consultation will inform our detailed design of Llŷr 1. We would like to know if residents and stakeholders think that there are any factors we should consider – both offshore and onshore – as part of this work.

This follows a series of Public Awareness Days that we held in July 2023, aimed at introducing our projects and raising awareness regarding our proposals to residents and interested parties across the region.



One of our Public Awareness Days at Ty Hotel.

## VIEW OUR PROPOSALS

To find out more:



View our **virtual exhibition** where you can view all our consultation materials – available from 15th January 2024 at [www.llyrwind.com](http://www.llyrwind.com).



Attend one of our **in-person exhibitions** where you can view our consultation materials and speak to members of our team:

- **Pembroke Dock Community Learning Centre**, Albion Square, SA72 6XF  
Thursday 25 January  
12:00 – 16:00
- **Foundry House**, Orange Way, Pembroke, SA71 4DR  
Friday 26 January  
11:00-15:00
- **Hundleton Sports Pavilion**, Hundleton, SA71 5RD  
Tuesday 30 January  
15:00-19:00

Visit one of the below locations during their usual opening hours to collect a copy of our brochure and feedback form:

- **Pembroke Dock Library**, Water Street, Pembroke Dock, SA72 6DW
- **Pembroke Library and Information Centre**, Commons Road, Pembrokeshire, SA71 4EA



# SHARING YOUR FEEDBACK

Feedback can be provided in one of the following ways:



**Online** – fill in our response form at [www.llyrwind.com](http://www.llyrwind.com).



**In person** – fill in our response form one of our consultation events.



**Email** – write to us or send your completed response form to our project email: [info@llyrwind.com](mailto:info@llyrwind.com).



**Post** – write to us or send your response form to: **Office 20, Bridge Innovation Centre, Pembrokeshire Science and Technology Park, Pembroke Dock SA72 6UN.**

Your views are important to help us better understand the local area and any potential impacts our scheme may have on you and your community. All responses to the public consultation will be recorded in a consultation report, which will form part of our applications for consent.



*The Milford Youth Matters Dyfodol Launch.*

We will be promoting public consultation on our website and social media channels, as well as via the local media. You're very welcome to attend all of the events, and it would be very helpful if you could also encourage others to come along to.

## CLOSING DATE



The closing date for feedback is **23:59 on 11 February 2024**, so please provide any responses before then.

## CONTACT US

If you have any questions, would like a briefing from the team or require a hard copy of our consultation documents, please contact us via email on [info@llyrwind.com](mailto:info@llyrwind.com), or phone us on [01646 689275](tel:01646689275) to discuss alternative ways to view our proposals and share your feedback.



# **Appendix I**

## **Consultation Advert**



## Bydd yr ymgynghoriad ar agor: 15<sup>fed</sup> Ionawr – 11<sup>fed</sup> Chwefror 2024

Dweud eich dweud am gynlluniau ar gyfer  
Llŷr 1 – fferm wynt arnofiol arloesool yn y  
Môr Celtaidd

Dewch i gwrrdd a'n tîm yn un o'n digwyddiadau galw heibio:

- **Canolfan Dysgu Cymunedol Doc Penfro, Sgwâr Albion, SA72 6XF**  
Dydd Iau 25<sup>fed</sup> Ionawr, 12:00 – 16:00
- **Tŷ Ffowndri, Ffordd Oren, Penfro, SA71 4DR**  
Dydd Gwener 26<sup>fed</sup> Ionawr, 11:00 – 15:00
- **Pafiliwn Chwaraeon Hundleton, Hundleton, SA71 5RD**  
Dydd Mawrth 30<sup>fed</sup> Ionawr, 15:00 – 19:00.

Casglwch gopi o'n llyfryn ymgynghori a'n ffurflen ymateb yn:

- **Llyfrgell Doc Penfro**, Stryd y Dŵr, Doc Penfro, SA72 6DW  
– yn ystod eu horiau agor arferol
- **Llyfrgell a Chanolfan Wybodaeth Penfro**, Ffordd y Comin, Penfro Sir Benfro, SA71 4EA  
– yn ystod eu horiau agor arferol.

### Rhagor o wybodaeth

Edrychwch ar ein cynlluniau a rhannwch eich barn drwy ein harddangosfa ar-lein yn [www.llyrwind.com](http://www.llyrwind.com)



### Find out more

Explore our plans and share your views through our online exhibition at [www.llyrwind.com](http://www.llyrwind.com)

## Consultation open: 15<sup>th</sup> January – 11<sup>th</sup> February 2024

Have your say on plans for Llŷr 1 – an  
innovative floating wind farm in  
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Meet our team at one of our drop-in events:

- **Pembroke Dock Community Learning Centre, Albion Square, SA72 6XF**  
Thursday 25<sup>th</sup> January, 12:00 – 16:00
- **Foundry House, Orange Way, Pembroke, SA71 4DR**  
Friday 26<sup>th</sup> January, 11:00 – 15:00
- **Hundleton Sports Pavilion, Hundleton, SA71 5RD**  
Tuesday 30<sup>th</sup> January, 15:00 – 19:00.

Collect a copy of our consultation brochure and response form at:

- **Pembroke Dock Library**, Water Street, Pembroke Dock SA72 6DW – during their usual opening hours
- **Pembroke Library and Information Centre**, Commons Road, Pembroke, Pembrokeshire, SA71 4EA  
– during their usual opening hours.



FLOVENTIS  
ENERGY



# **Appendix J**

## **Consultation Press Release**



## **Floventis Energy announces public consultation on floating offshore wind farm in the Celtic Sea**

Floventis Energy has confirmed the start of public consultation on Llŷr 1, a test and demonstration floating wind farm situated in the Celtic Sea that is expected to power just over 100,000 homes<sup>3</sup> with clean, green energy.

At its closest point, Llŷr 1 will be approximately 36 km from the Welsh coastline, 55km from Lundy Island and 72km from the Devon coastline.

With work on the Environmental Impact Assessment (EIA) underway, public consultation on Llŷr 1 will run from Monday 15 January to Sunday 11 February 2024. A virtual exhibition is available at (INSERT WEB LINK) and events will be held at:

- Pembroke Dock Community Learning Centre, Albion Square, SA72 6XF - Thursday 25 January from 12:00 to 16:00
- Foundry House, Orange Way, Pembroke, SA71 4DR - Friday 26 January from 11:00 to 15:00
- Hundleton Sports Pavilion, Hundleton, SA71 5RD - Tuesday 30 January from 15:00 to 19:00

Floventis Energy then expects to submit an application for consent to construct and operate an offshore generating station, with deemed planning permission for onshore works, under Section 36 of the Electricity Act 1989. This process is managed by Planning and Environmental Decisions Wales on behalf of Welsh Ministers. In parallel, a Marine Licence will be applied for which is consented under Part 4 of the Marine and Coastal Access Act 2009. The Marine Licence is administered by Natural Resources Wales Marine Licensing Team.

This will allow the developer to build and operate Llŷr 1. Construction is expected to begin in late 2026 subject to the necessary consents.

Olivier Marchand, Project Director for The Llŷr project said: “With consistently high average wind speeds and good access to local ports and supply chain partners for construction and operations, the Celtic Sea gives Wales the opportunity to become a global leader in floating offshore wind.

“Our pathfinder project will pilot the development, construction, installation and operation of floating offshore wind. We have worked hard over the last year to engage widely with the local community, supply chain and consultees. This is now a formal opportunity for the public to have their say on Llŷr 1 and to let us know if there is anything else that we should

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<sup>3</sup> Based on R-UK statistics using BEIS data <https://www.renewableuk.com/page/UKWEDEExplained/Statistics-Explained.htm>



consider about Llŷr 1 – both offshore and onshore – as part of this work. The feedback received during this consultation will inform our detailed design of Llŷr 1 .

Floventis is a joint venture formed in 2021 by Cierco and SBM Offshore. Headquartered in Amsterdam, SBM is a leading global offshore energy business with a 60-year track record in offshore innovation, a workforce of 7,000 and revenue in excess of US\$2.3 billion. With offices in Scotland and California, Cierco is an independent renewable energy project development company established in 2001. Projects range from first demonstrator deployments to larger pre-commercial and commercial arrays.

Visit [www.llyrwind.com](http://www.llyrwind.com) to find out more. Feedback needs to be submitted by 23.59hrs on 11 February 2024.

ENDS

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# **Appendix K**

## **Consultation Media Report**







## Public consultation – media coverage

DATE	OUTLET	REACH	WEB LINK
15/01	Windtech International	4,000	<a href="https://www.windtech-international.com/projects-and-contracts/floventis-energy-initiates-public-consultation-for-llyr-1-floating-wind-farm">https://www.windtech-international.com/projects-and-contracts/floventis-energy-initiates-public-consultation-for-llyr-1-floating-wind-farm</a>
15/01	Yahoo	3,000,000	<a href="https://uk.news.yahoo.com/ll-r-1-public-consultation-050000212.html?guce_referrer=aHR0cHM6Ly93d3cuZ29vZ2xILmNvLnVrLw&amp;guce_referrer_sig=AQAAAA_eD66To-wxNEUswiuoGfr5SfPy-KdSBc7ti65jrpJJbVti8Vc5NNCKTMnm8hiKwtll6dZ0aGSI83DhvszWRMUBgKyU0sNgwNdtvEw5lwR5UzwFdl-G2c3mJlFAkKU2rLEOUHaGQIqUz1PxNGNsKrkuV66NTAYw2-mOYvh_uSV&amp;guccounter=2">https://uk.news.yahoo.com/ll-r-1-public-consultation-050000212.html?guce_referrer=aHR0cHM6Ly93d3cuZ29vZ2xILmNvLnVrLw&amp;guce_referrer_sig=AQAAAA_eD66To-wxNEUswiuoGfr5SfPy-KdSBc7ti65jrpJJbVti8Vc5NNCKTMnm8hiKwtll6dZ0aGSI83DhvszWRMUBgKyU0sNgwNdtvEw5lwR5UzwFdl-G2c3mJlFAkKU2rLEOUHaGQIqUz1PxNGNsKrkuV66NTAYw2-mOYvh_uSV&amp;guccounter=2</a>
15/01	Energy Central	42,800	<a href="https://energycentral.com/news/floventis-energy-initiates-public-consultation-ll%C5%B7r-1-floating-wind-farm">https://energycentral.com/news/floventis-energy-initiates-public-consultation-ll%C5%B7r-1-floating-wind-farm</a>
15/01	Western Telegraph	174,000	<a href="https://www.westerntelegraph.co.uk/news/24050682.offshore-windfarm-power-100-000-homes-consultation-opens/">https://www.westerntelegraph.co.uk/news/24050682.offshore-windfarm-power-100-000-homes-consultation-opens/</a>
15/01	Insider	104,000	<a href="https://www.insidermedia.com/news/national/consultation-launches-on-floating-offshore-wind-farm?utm_source=wales_newsletter&amp;utm_campaign=wales_news_tracker&amp;utm_medium=property_article">https://www.insidermedia.com/news/national/consultation-launches-on-floating-offshore-wind-farm?utm_source=wales_newsletter&amp;utm_campaign=wales_news_tracker&amp;utm_medium=property_article</a>
12/01	RE News	36,000	<a href="https://renews.biz/90542/llyr-1-celtic-floater-consultation-launches/">https://renews.biz/90542/llyr-1-celtic-floater-consultation-launches/</a>
12/01	Renewables Now	74,000	<a href="https://renewablesnow.com/news/consultation-begins-on-100-mw-floating-wind-project-in-celtic-sea-845486/">https://renewablesnow.com/news/consultation-begins-on-100-mw-floating-wind-project-in-celtic-sea-845486/</a>
12/01	Gulf Oil and Gas	9,000	<a href="https://www.gulfoilandgas.com/webpro1/main/mainnews.asp?id=992007">https://www.gulfoilandgas.com/webpro1/main/mainnews.asp?id=992007</a>
12/01	Trade & Export Finance	4,7200	<a href="https://www.txfnews.com/news/64216/Floventis-to-launch-floating-wind-pilot-consultation">https://www.txfnews.com/news/64216/Floventis-to-launch-floating-wind-pilot-consultation</a>
12/01	North American Windpower	2,004	<a href="https://nawindpower.com/floventis-energy-announces-public-consultation-on-floating-celtic-sea-wind-farm">https://nawindpower.com/floventis-energy-announces-public-consultation-on-floating-celtic-sea-wind-farm</a>
12/01	4C Offshore	26,000	<a href="https://www.4coffshore.com/news/public-consultation-commences-for-llyr-1-floater-nid29427.html">https://www.4coffshore.com/news/public-consultation-commences-for-llyr-1-floater-nid29427.html</a>
12/01	Business News Wales	12,600	<a href="https://businessnewswales.com/floventis-energy-announces-public-consultation-on-floating-offshore-wind-farm-in-the-celtic-sea/">https://businessnewswales.com/floventis-energy-announces-public-consultation-on-floating-offshore-wind-farm-in-the-celtic-sea/</a>

## Public consultation – Twitter reach

DATE	FORUM	REACH
18/01	Natural Resources Wales - @cyfnatcymmor	297
18/01	Chambers Wales - @cw_seswm	12,200
18/01	National Maritime - @maritimedevelop	3,870
18/01	Pembs Coastal Forum - @pcfcic	1,970



15/01	Marine Energy Wales - @marinecymru	3,000
15/01	Darwin Centre - @darwincentre	2,003
15/01	CE Wales - @cewales	3,490
12/01	Business News Wales - @walesbusiness	12,400
12/01	Green Economy Wales - @greeneconwales	252



# **Appendix L**

## **Social Media Schedule**



## Social media – Floventis posts

DATE	OUTLET	WEB LINK
12/01	X	<a href="https://twitter.com/floventis/status/1745784464905527389">https://twitter.com/floventis/status/1745784464905527389</a> Public consultation on Llŷr 1 will run from Monday 15 January to Sunday 11 February 2024.
12/01	Facebook	<a href="https://www.facebook.com/TheLlŷrProjects">https://www.facebook.com/TheLlŷrProjects</a> We are pleased to confirm the start of public consultation on Llŷr 1 😊
12/01	LinkedIn	<a href="https://www.linkedin.com/company/93121924/admin/feed/posts/">https://www.linkedin.com/company/93121924/admin/feed/posts/</a> We are pleased to confirm the start of public consultation on Llŷr 1, a test and demonstration floating wind farm situated in the Celtic Sea that is expected to power just over 100,000 homes with clean, green energy.
22/01	LinkedIn	<a href="https://www.linkedin.com/company/93121924/admin/feed/posts/">https://www.linkedin.com/company/93121924/admin/feed/posts/</a> Public consultation on Llŷr 1 is now underway! Our first event is happening this week. Please join us at Pembroke Dock Community Learning Centre, Albion Square, SA72 6XF on Thursday 25th from 12:00 to 16:00.
29/01	X	<a href="https://twitter.com/floventis/status/1751877172619346399">https://twitter.com/floventis/status/1751877172619346399</a> Our last public consultation event on Llŷr 1 is happening tomorrow.
29/01	Facebook	<a href="https://www.facebook.com/TheLlŷrProjects">https://www.facebook.com/TheLlŷrProjects</a> Public consultation on Llŷr 1 finishes on Sunday 11 February. Our last event is being held tomorrow at Hundleton Sports Pavilion, Hundleton, SA71 5RD from 3 to 7pm. Please do pop in to take a look at our plans for Llŷr 1 and ask any questions. All welcome 😊
29/01	LinkedIn	<a href="https://www.linkedin.com/company/93121924/admin/feed/posts/">https://www.linkedin.com/company/93121924/admin/feed/posts/</a> We are two weeks into our public consultation on Llŷr 1 that started on Monday 15 January. It has been great to meet everyone who has attended events so far and we're looking forward to seeing more people tomorrow in Hundleton.
30/01	X	<a href="https://twitter.com/floventis/status/1752226044919046180">https://twitter.com/floventis/status/1752226044919046180</a> Please join us at Hundleton Sports Pavilion, Hundleton, SA71 5RD from 3 to 7pm today.
30/01	Facebook	<a href="https://www.facebook.com/TheLlŷrProjects">https://www.facebook.com/TheLlŷrProjects</a> We are set up and ready to chat about Llŷr 1 😊 Please do pop in and see us at Hundleton Sports Pavilion, Hundleton, SA71 5RD. We're here 3pm until 7pm. All welcome 😊
30/01	X	<a href="https://twitter.com/floventis/status/1752352797750595840">https://twitter.com/floventis/status/1752352797750595840</a> Join us today at Hundleton Sports Pavilion, and give your input into our Llŷr 1 development
08/02	X	<a href="https://twitter.com/floventis/status/1755668873003889138">https://twitter.com/floventis/status/1755668873003889138</a> Public consultation on Llŷr 1 closes this weekend. Feedback needs to be submitted by 23.59hrs this Sunday - 11 February 2024. <a href="https://llyr1.consultation.ai">https://llyr1.consultation.ai</a>
08/02	Facebook	<a href="https://www.facebook.com/TheLlŷrProjects">https://www.facebook.com/TheLlŷrProjects</a> This is a quick reminder that public consultation on Llŷr 1 will close this weekend. Thank you to everyone who has attended our events over the last few weeks – we've loved meeting you all. The virtual exhibition



		is still available at <a href="https://llyr1.consultation.ai">https://llyr1.consultation.ai</a> but all feedback needs to be submitted by 23.59hrs this Sunday - 11 February 2024.
12/02	LinkedIn	<a href="https://www.linkedin.com/company/93121924/admin/feed/posts/">https://www.linkedin.com/company/93121924/admin/feed/posts/</a> Public consultation on Llŷr 1 has now drawn to a close. We've welcomed over 60 people to our three events over the past few weeks along with many visitors providing feedback via our virtual exhibition.



# **Appendix M**

## **Feedback form**





# Llŷr 1

# Floating Offshore Wind

Harnessing Welsh Energy

**Share your views**

15 January to 11 February 2024

[www.llyrwind.com](http://www.llyrwind.com)



## Thank you for your interest in Llŷr 1 — an innovative floating wind farm in the Celtic Sea.

Before completing this response form, we recommend you view our consultation materials which can be found in our Virtual Consultation Room, available via [www.llyrwind.com](http://www.llyrwind.com), where you can also complete this form online.

To return this form by post, please put it in an envelope, and send to Floventis Energy Limited, Office 20, Bridge Innovation Centre, Pembrokeshire Science and Technology Park, Pembroke Dock, SA72 6UN.

To ensure that your views can be taken into account, please complete this form and send it to us by 23:59 on 11 February 2024. If you would like to speak to a member of the project team or would like to discuss alternative ways of leaving feedback, please contact us via email on [info@llyrwind.com](mailto:info@llyrwind.com), or phone us on 01646 689275.

**Please provide your name, address and either your email address or telephone number.** If you'd prefer your comments to be anonymous, please just provide your postcode so we can understand where you live in relation to the scheme.

**Full name**

**Address**

**Email address**

**Telephone number**

**Post code**

### Which of the following best describes you?

(Tick all that apply)

I'm a local resident

I'm a local business owner

I work locally

I'm a local supplier

I'm an affected landowner

I visit the area for tourism/leisure purposes

Other (please specify)

### Do you want to receive future updates about the project?

Yes

No

### Are you responding on behalf of an organisation?

Yes

No

If 'Yes' please provide the name of your organisation and your role within it

**Organisation name**

**Role within organisation**

### Are you happy for us to contact you about your response if required?

Yes

No



## Section 1: Our proposals

**1. To what extent do you support our proposals for an offshore floating wind farm?**

Strongly support

Support

Neutral

Oppose

Strongly oppose

**Please explain your answer**

**2. Do you have any feedback on our offshore proposals?**

This includes the array area and the offshore cable route

**3. Do you have any comments on our landfall or onshore cable route?**

**4. We have identified three potential sites to build the project substation, with one ultimately being taken forward. Do you have any comments on the potential sites?**

## Section 2: Minimising our impact

5. Do you have any comments on how we could minimise disruption and impacts on the environment during construction?

## Section 3: Community benefit

6. Throughout our stakeholder engagement, opportunities to discuss potential community benefit schemes have been sought wherever possible and will continue throughout the development of the project. Initial discussions have focused around the supply chain, skills development, education and outreach and local environmental initiatives. Please share any further suggestions you would like to see us deliver.

## Section 4: Any other comments

7. Do you have anything else you'd like to share in relation to our proposals?

Your comments will be analysed by Llŷr Floating Wind Limited and its consultant team. Comments may be made publicly available as part of the application process. Your personal details will be held securely by Llŷr Floating Wind Limited in accordance with UK Data Protection Laws (including the General Data Protection Act (GDPR) and Data Protection Act 2018), will be used solely in the connection with the consultation process and any associated subsequent consent applications and except as noted above, will not be passed to any third parties. Our Privacy Policy is available to view on our website: [www.llyrwind.com](http://www.llyrwind.com).