

MONA OFFSHORE WIND PROJECT

Consultation Report Appendices - Part 2 (D to D.24)

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Image of an offshore wind farm

www.morganandmona.com/en



MONA OFFSHORE WIND PROJECT

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D.1. Statement of Community Consultation (English/Welsh)



Mona Offshore Wind project

Statement of Community Consultation

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About EnBW

Energie Baden-Württemberg AG (EnBW) is one of the largest energy supply companies in Germany and Europe, with a workforce of 27,000 employees supplying energy to around 5.5 million customers. Installed renewable energy capacity will account for 50 percent of EnBW's generating portfolio by the end of 2025.

EnBW was among the pioneers in offshore wind power with its Baltic 1 wind farm in the Baltic Sea. EnBW has developed, constructed and operates four offshore wind farms in Germany with a total installed capacity of 945MW.

Another 960MW from the offshore wind farm He Dreiht are currently under development; the final investment decision in March 2023 cleared the way for the start of construction.

About bp

bp's purpose is to reimagine energy for people and our planet.

bp has set out an ambition to be a net zero company by 2050, or sooner, and help the world get to net zero.

This strategy will see bp transform from an international oil company producing resources – to an integrated energy company providing solutions to customers.

bp already has a significant onshore wind business in the US with a gross generating capacity of 1.7GW, operating nine wind assets across the country as well as a 5.2GW net offshore pipeline.

1 Introduction

1.1 Overview of the Statement of Community Consultation

In February 2021, Energie Baden-Württemberg AG (EnBW) and bp were selected by The Crown Estate (TCE) as Preferred Bidder for two 60-year leases in Offshore Wind Leasing Round 4. The projects to be developed in the two leasing areas, located in the east Irish Sea, are the Morgan Offshore Wind Project and the Mona Offshore Wind Project.

This Statement of Community Consultation (SoCC) sets out our proposed approach to the statutory stage of consultation for the Mona Offshore Wind Project. It has been prepared in accordance with Section 47 of the Planning Act 2008 (the 2008 Act). Section 47 (1) of the 2008 Act requires applicants to 'prepare a statement setting out how the applicant proposes to consult, about the proposed application, people living in the vicinity of the land'. We have publicised this SoCC through a public notice in the Daily Post, a newspaper circulating in the vicinity of the project, as required by Section 47 of the 2008 Act.

This SoCC explains the extent and nature of the community consultation being undertaken and covers:

- A summary of the proposed development
- An overview of the consenting process
- Information on why the project is required
- Details of where and when the consultation is taking place and who is being consulted
- How the consultation will be undertaken, including the materials that will be published and other engagement activities
- Where people can view consultation materials and find out more
- The importance of feedback from local people and how they can provide their comments

This consultation is running from 19 April 2023 to 4 June 2023.

The consultation is an important opportunity for local communities (including residents, businesses, organisations and visitors) to get involved and influence our proposals.

This SoCC has been developed in consultation with the relevant local authorities – including Denbighshire County Council and Conwy County Borough Council.

It is designed to help members of the public understand how they can take part in the consultation and what they can influence. All the feedback we receive will be logged and responded to as part of our Consultation Report.

This consultation follows two non-statutory consultations that took place during 2022 – an introductory consultation, followed by a targeted consultation asking for feedback on proposed substation locations. Details of these consultations can be found in section 4 of this document.

This project is classed as a Nationally Significant Infrastructure Project (NSIP). This means that, in order to receive development consent, we are required to submit an application for a Development Consent Order (DCO) to the Secretary of State for the Department for Energy Security and Net Zero, via the Planning Inspectorate.

We expect that this statutory stage of consultation will be the last consultation on the whole project before we submit our application for development consent.

2 The proposed development

2.1 Why the proposed development is needed

The fight against climate change

Climate change is one of the biggest challenges the world faces. It is affecting every country and we must all play a role in helping to combat it.

In 2015, representatives from the international community met in Paris to agree a global response to the changing climate. In total, 197 countries signed the Paris Agreement to keep temperature rises 'well below' 1.5°C to avoid the worst impacts of climate change. The delegates met again in Glasgow in 2021, where they agreed that more action was needed to achieve the 1.5°C aim and pledged to make the 2020s a decade of climate action and support.

Government policies and offshore wind

The commitments the UK has made to achieving net zero are enshrined in law.

Net zero means reducing greenhouse gas emissions to as close to zero as possible, while capturing any remaining emissions through natural carbon storage and developing new carbon capture technologies.

Achieving net zero means not increasing the amount of greenhouse gases in the atmosphere. The best way to do this is to move towards technologies such as renewable energy, which do not create harmful emissions. To reach our climate goals, the UK government has adopted a number of strategies for achieving net zero – most notably the 10-point Plan for a Green Industrial Revolution and the Net Zero Strategy: Build Back Greener.

In Wales, the aim is for renewables to generate electricity equal to 70 per cent of Wales's consumption by 2030. This is set out by the Welsh Government in its Net Zero Wales plan.

All of these plans recognise the importance of offshore wind in achieving net zero goals in the UK. In fact, 'advancing offshore wind' is point one in the UK government's 10-point plan.

The UK already generates around 10GW of its power from offshore wind, which is more than any other country in the world. It plays an increasingly important role in our energy mix – for a period on 21 May 2021, offshore wind was providing 62 per cent of our total energy output. But we need to go a lot further.

To achieve our climate goals, we need to quadruple our offshore wind generation – that means having 50GW generating capacity installed and operating by 2030.

This is why projects such as Morgan and Mona are so important.

2.2 What we are proposing to build for the Mona Offshore Wind Project

To construct, operate and maintain Mona, we will need a combination of offshore and onshore infrastructure.

The proposed capacity of the Mona Offshore Wind Project is 1.5GW.

Offshore infrastructure

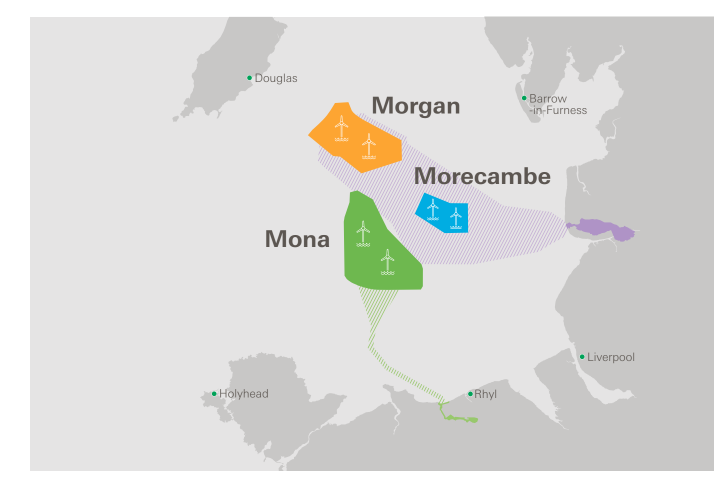
Our offshore infrastructure will include wind turbines, substation platforms, export cables and landfall.

The wind farm will consist of up to 107 wind turbines. The final number of turbines will be determined based on engineering and environmental considerations, along with feedback from stakeholders.

Offshore substation platforms will be located within the array area. They will contain the equipment required to transform electricity into a higher voltage for transportation onshore. Cables would then transfer electricity from the offshore substation platforms to the landfall. The cables will be located in the Mona Offshore Cable Corridor, a search area within which the offshore cables will be routed.

We expect the offshore export cables would make landfall in Llanddulas.

They will be brought through the intertidal area to a location where they can be connected to the onshore infrastructure.



Onshore infrastructure

Our onshore infrastructure will take electricity from a landfall point (where the offshore cables reach the shore) to the electricity transmission network. To do this, we will need to construct infrastructure including underground cables, a new onshore substation near Bodelwyddan in Denbighshire, and a connection to the existing substation identified by National Grid for our connection.

Our onshore cable corridor

As responsible developers, we are committed to designing routes with the best interest of our host communities in mind. We consider many factors to make sure we find the best possible solution for both the project and local communities. This includes avoiding constraints such as existing settlements and infrastructure, or areas that are protected for environmental reasons.

For our project, we are also using guidance from specialist organisations, such as The Crown Estate Cable Route Protocol and Natural Resources Wales.

We've identified a corridor within the Mona Onshore Cable Corridor Search Area. At this time, it is anticipated that the onshore corridor will be approximately 15km in length, with cables typically buried deeper than 1m below ground.

The cables would run south from the landfall and pass to the west of Abergele, before travelling east to Bodelwyddan.

Onshore

Substation

Our substation

The project needs a purpose-built substation to contain and control the equipment that transforms the power supplied by the wind farm into useable electricity.

The substation will also house the auxiliary equipment needed for its own operation and maintenance.

The project has already completed a targeted, non-statutory consultation that asked local communities and stakeholders to consider a list of seven possible substation locations.

We used feedback from this consultation – as well as the findings of our detailed, ongoing technical studies and assessments – to reduce the number of potential substation locations to two. These two alternatives are now the subject of further consultation as part of this statutory stage.

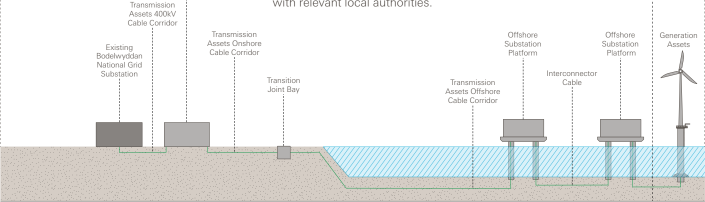
A landscape, ecology and hydrology management plan will be prepared for the onshore substation site that will set out the mitigation measures for screening, ecological habitats and the management of surface water runoff.

A temporary construction compound and working area will be required to facilitate the construction of the onshore substation.

The final site of the onshore substation will be identified taking into account the findings of the Environmental Impact Assessment (EIA) process and feedback received.

Environmental management

Construction will be undertaken in accordance with a Code of Construction Practice (CoCP). This will include strategies and control measures for managing the potential environmental effects of construction and limiting disturbance from construction activities as far as reasonably practicable. The CoCP will be agreed in advance with relevant local authorities.



The components of the Mona Offshore Wind Project



3 The consenting process

The Mona Offshore Wind Project is classed as a Nationally Significant Infrastructure Project (NSIP) and as such we intend to submit an application for a Development Consent Order.

Applications for development consent are submitted to, and examined by, the Planning Inspectorate and a decision is made by the relevant Secretary of State, in this case the Secretary of State for the Department for Energy Security and Net Zero.

NSIPs are determined with regard to National Policy Statements (NPSs). The relevant NPSs for this proposed development are the Overarching National Policy Statement for Energy (EN-1), the National Policy Statement for Renewable Energy Infrastructure (EN-3) and the National Policy Statement for Electricity Networks Infrastructure (EN-5). The NPSs set out national policy against which proposals for major energy projects will be assessed by the Planning Inspectorate and decided by the Secretary of State.

Before submitting an application, the 2008 Act requires developers to carry out consultation with local communities and statutory consultees.

The early involvement of local communities, local authorities and statutory consultees allows an applicant to obtain important information about the potential social and environmental impacts and opportunities of a scheme from consultees so that potential mitigation measures can be considered and, where appropriate, built into the proposed development before an application is submitted.

Once this SoCC has been published, the Mona Offshore Wind Project will continue to progress through its development phase, starting with the delivery of this statutory consultation.

Following the submission of our application, the Planning Inspectorate will follow a number of steps to receive and review the application, seeking further comment from interested bodies and individuals. More information on the planning process for NSIPs can be found at: www.infrastructure. planninginspectorate. gov.uk/wp-content/ uploads/2013/04/Advicenote-8.0.pdf



The wind farm will be in Welsh waters, therefore we need to apply for a Marine Licence to build and operate the offshore elements of the project, under the Marine & Coastal Access Act 2009. Applications are determined by Natural Resources Wales on behalf of the Welsh Government: www.naturalresources. wales/permits-andpermissions/marinelicensing

Below is a summary of how the DCO application process works:

Consultation The project notifies and consults the public, statutory consultees and those with an interest in the affected land (in accordance with sections 42, 47 and 48 of the 2008 Act) on its proposed application, following earlier non-statutory consultation. **Submission** The project will review the feedback received during the consultation and finalise the proposals, taking this feedback into account. A DCO application will then be submitted to the Planning Inspectorate, who will appoint the Examining Authority for the application. Acceptance After the application is submitted, the Planning Inspectorate will decide whether it is suitable for examination. **Pre-examination** If accepted for examination, there will be an opportunity for people to register their interest in the application with the Planning Inspectorate. Anyone registering an interest will be kept informed of the progress of the application, including when and how they can provide comments. A preliminary meeting will set the timetable for examination. **Examination** The Examination is expected to last up to six months. People who have registered their interest will be able to send their comments to the Examining Authority and ask to speak at public hearings. Decision Following the Examination, the Examining Authority will make a recommendation on the application to the Secretary of State for Business, Energy and Industrial Strategy. Ultimately, the decision as to whether or not to grant a DCO lies with the Secretary of State.

4 Consultation to date

We are committed to early engagement with communities and have already provided local people with an opportunity to comment on the proposed development.

We carried out a first stage of non-statutory consultation between 7 June and 3 August 2022. At this consultation, the project presented search areas for the offshore transmission infrastructure and search areas for the onshore cable routes and substations.

To allow stakeholders and members of the public an opportunity to engage with our proposals at an early stage we arranged a series of in-person events, made up of formal exhibitions and pop-up events.

Exhibition events were held in convenient locations at times that allowed people to visit around their daily lives, be it work, school run or other commitments.

Pop-up events were located in areas where members of the public could be engaged as they go about their lives, in locations that allow for people to speak to the team quickly and easily.

We also arranged an online consultation for those who were unable to attend in-person events. This was held on 12 July at 6:30pm. A recording was made of the session and made available via the project website for viewing at a later date. Following the conclusion of this first stage of consultation, we analysed the feedback we had received, along with conducting further technical impact assessments and design work to develop our proposals ahead of further public consultation. Comments we receive from future consultations will also be used to develop our final proposals.

Between 26 September and 7 November 2022 we held a second, targeted consultation which focused on potential locations for our substation.

Again, exhibition events were held in convenient locations and at times that would allow people to attend alongside their existing commitments. An online consultation was held on 12 October at 6.30pm and, once again, a recording of the session was made available on the project website.

The feedback collected during this consultation was combined with our ongoing environmental assessments and technical studies to help identify our preferred substation site.

Environmental Impact Assessment (EIA)

The development requires Environmental Impact Assessment (EIA) as defined in The Infrastructure Planning (Environmental Impact Assessment) and The Marine Works (Environmental Impact Assessment) Regulations. EIA is being undertaken to ensure the likely effects of the proposed development are properly understood, including whether appropriate mitigation can be put in place. The application will therefore be accompanied by an Environmental Statement containing the results of the EIA process.

Preliminary Environmental Information Report (PEIR)

We are also required to produce a Preliminary Environmental Information Report (PEIR), which is an important document within the DCO process relating to environmental considerations.

The PEIR will include survey methodologies and results, and the likely significant environmental effects of the proposed development. It will also set out measures that could prevent, reduce or offset any environmental effects identified as part of early assessments and consultation.

Copies of the PEIR will be made available on the project website www.morganandmona.com

5 Our statutory consultation

5.1 Overview

HALLINGT

EnBW

The statutory consultation is being carried out in accordance with the requirements of the 2008 Act. We expect this will be the final development-wide consultation before EnBW and bp make an application for development consent.

This consultation is to help people living in the vicinity of the proposed development to understand it and any effects it may have. This gives local people an opportunity to provide further feedback on the proposed development and to influence it.

We'll look carefully at all of the feedback we receive, and this will be considered to help finalise our proposals ahead of our application. All the feedback we receive will be summarised in our Consultation Report, which will be an important part our application.

5

5.2 Who we are consulting

At the heart of every consultation are the people who live and work in the community. Consulting with people living near to the project who may be affected by the development is an important part of the DCO planning process. Section 47 of the Act describes these as people 'living in the vicinity of the land to which the proposed application relates'. The insight and local knowledge we receive through each stage of consultation means that our project can best reflect the needs and expectations of those who live and work closest.

When developing the publicity mailing zone (see 5.5 below) we made sure to take into account the need to engage with a wide cross section of society. Our consultation will be open to anyone who feels directly or indirectly impacted by the proposals. We will actively seek to engage with the following people and groups:

- Local communities people with homes and businesses in the consultation zone and those outside who have previously commented on the proposals;
- Elected representatives community councils; county councillors; Members of Parliament; and Members of the Senedd;
- Seldom heard groups individuals and groups that may have difficulties taking part in the consultation process for a range of reasons. We will monitor opportunities and engage as appropriate. If required, we will carry our non-statutory targeted consultation in order to better reach these audiences;
- Identified special interest groups such as local wildlife, heritage and leisure groups

Additional consultees

In addition to the statutory requirements that have informed the preparation and publication of this SoCC, the 2008 Act requires that a number of additional groups are consulted.

s42: Prescribed bodies and statutory consultees

Prescribed bodies as listed in Schedule 1 of the Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 (as amended).

Among others, the prescribed bodies to be consulted include all community councils in whose area the proposals are sited.

s43: Local authorities

Local authorities, as defined under section 43, including those in whose area the proposals are sited, and adjoining local authorities.

A full list of these consultees, and other interest groups the project has identified and will consult with is available in Appendix 2.

s44: Land owners/those with an interest in the land

Those with an interest in, or a relevant claim to, the land to which the proposed application relates (such as ownership, tenancy and/or other interests).

All persons identified as having an interest in the land to which the proposals relate, within one or more of the categories set out in section 44.

We will engage with these consultees directly and will be inviting them to comment on our proposals during the consultation. We'll then consider their feedback alongside the feedback we receive from the public.

EnBW and bp have been, and will continue to, contact landowners and occupiers to discuss and seek to agree rights to construct, operate and maintain the new onshore equipment, voluntarily.

Where the project is unable to reach agreement, it can seek the use of compulsory acquisition powers within the submitted application for development consent.

5.3 What we are consulting on

We have already been engaging and consulting local communities and stakeholders but our statutory phase of consultation will begin following the publication of this SoCC.

Our approach to engagement and consultation is to seek general feedback on the proposals, including specific focuses on:

- The location and array for our offshore wind turbines and associated infrastructure
- Our proposed onshore cable route
- Our proposed substation site
- How we can minimise our construction impacts
- Our Preliminary Environmental Information Report

5.4 When we are consulting

The statutory consultation will run from **19 April 2023 to 4 June 2023.**

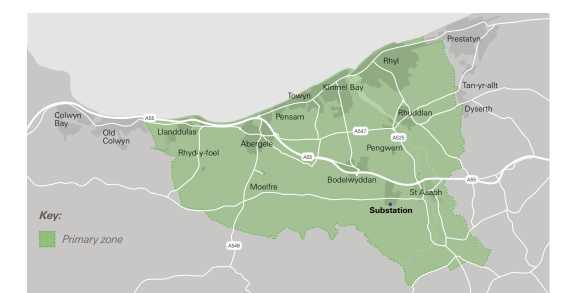
The minimum consultation period is 28 days starting from the day after the publishing of consultation documents, such as the PEIR. We are extending this period to give people as much opportunity as possible to provide their feedback. More details about our previous consultations and the progress of the project beyond this point can be found in Section 4 (Consultation to date) and Section 6 (Submitting feedback and what happens next).

5.5 Where we are consulting

At the non-statutory consultation, we consulted within a primary zone which was identified largely by the search area for onshore infrastructure but also by giving consideration to the potential visual impacts of the turbines themselves.

For this consultation, we have identified a primary zone which reflects the likely direct impacts of the project. A map of this primary zone is available below. Community consultation activities will continue to be focused within this zone and we are engaging with those living and working in the area.

A consultation postcard will be mailed to all residential and business addresses within the primary zone and exhibition events will take place in locations most appropriate and convenient to those in the area. We will also write to anyone that took part in the first consultation.



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We understand that there may be interest in the proposed development beyond the primary zone, particularly with regard to potential visual impacts from offshore infrastructure.

The project will therefore be promoted beyond the primary zone through advertising and press releases in local newspapers with a wider circulation than the consultation zone, for example, the Daily Post, which circulates across North Wales. Alongside this publicity campaign, we will continue to engage with community councils and local authorities, whose administrative boundaries extend beyond the primary zone.

Their support will ensure that awareness is raised beyond the edges of our primary zone.

All information will also be available on the project website www.morganandmona.com

5.6 How we will consult

We will consult using a variety of methods to help explain our proposals and encourage people to provide their comments.

Community materials

These materials will help people to understand the proposed development and provide their comments to the consultation. They will be easy to follow and, where appropriate, make strong use of images and graphics.

- **Consultation postcard** this A5 dual sided postcard will be sent to all residential and business addresses in the publicity mailing zone. It will highlight the consultation dates and clearly explain where further information can be found, with a focus on encouraging people to visit the website or contact us via the project information channels. Details of the consultation exhibition events will also be included.
- Website the website

(www.morganandmona.com) will be the main public source of information and will be updated to explain the latest proposals. The website will make clear how people can take part in the consultation and what the deadline for feedback is. It will include an interactive feedback map of the proposals and a feedback form. All project materials will also be available on the website.

- **Newsletter** a newsletter will be delivered directly to all homes in the consultation area, explaining our plans for consultation and setting out how to get involved.
- **Consultation brochure** this brochure will provide a summary of the latest proposals and details of the consultation. It will make clear how people can take part in the consultation and what the deadline for feedback is. The brochure will be available at consultation events, on request from the project team and made available on the website.
- Feedback form this questionnaire will provide an easy way for people to record and submit their feedback. People will be able to submit feedback by filling in the printed form, or visiting our project website and completing the form online. The feedback form will be designed to encourage people to provide feedback specific to our proposals but also to provide wider feedback in relation to the entirety of the proposed development.

A range of other materials, including the PEIR, will also be made available to help people better understand our proposals and provide us with their feedback.







Community events

To give local people the opportunity to meet the project team, better understand the proposals and ask any questions they may have, consultation events will be held in the local area. These events will be organised in communities close to the onshore infrastructure.

Two types of events will be held:

• **Consultation events** – a series of public events for people to visit and meet the project team, find out about the project and ask any questions they might have.

The events will be located at accessible public locations. Project materials will be available at the event and people will be able to submit feedback.

• **Pop-up events** – members of the team will be out and about in the communities, to provide information on the project and answer any questions people might have. These events will be located in areas where people are going about their daily activities such as supermarkets, shopping centres, leisure venues and transport hubs.

The events, which will be publicised in the postcard, via print advertising and on the project website, will be held at the locations and times listed opposite.

We will also carry out an online webinar. This will be publicised in consultation materials and people will be able to register online. The webinar will consist of a overview presentation about the project and a Q&A session, with a range of project team members available to answer questions.

It is our preference to hold a range of in-person and online events. But in the event that we are unable to hold in-person events, we will make alternative arrangements to deliver a larger, broader range of online consultation events.

Reference locations

Printed copies of our SoCC and our consultation materials will be available to view at the locations shown in the table. Please call your nearest venue to check the most up to date opening times.

Consultation events

These are drop-in events, meaning you can come along at any time between the hours stated below. There will be printed materials and members of the project team there for you to talk to and find out more.

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C		5)
	C		

Please check **www.morganandmona.com** before attending a consultation event in case of any unforeseen changes.

Location	Date	Time
Llanddulas Village Hall	Thurs	3pm to
Beulah Avenue, Llanddulas, Abergele LL22 8FH	4 May	7pm
St Asaph Parish Church	Fri	3pm to
1 High Street, St Asaph LL17 0RG	5 May	6pm
Ramsey Town Hall	Thurs	3pm to
Parliament Square, Ramsey, Isle of Man IM8 1RT	18 May	7pm
Bodelwyddan Village Hall	Fri	3pm to
Ronaldsway, Bodelwyddan, Rhyl LL18 5TE	19 May	7pm
Douglas Borough Council Douglas Town Hall, Ridgeway Street, Douglas, Isle of Man IM99 1AD	Fri 19 May	3pm to 7pm
Neuadd Owen Village Hall	Sat	10am to
Cefn Meiriadog, St Asaph, Denbighshire LL17 0EY	20 May	1pm

Pop-up events

These are smaller-scale events in areas of high footfall, but still a great way to meet the project team and ask any questions you may have.

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Location	Date	Time
Llandudno Library	Weds	2pm to
Mostyn Street, Llandudno LL30 2RP	3 May	5pm
Rhyl Tourist Information Centre	Thurs	10am to
The Village, West Parade, Rhyl LL18 1HZ	4 May	1pm
Amlwch Library	Sat	10am to
Parys Road, Amlwch LL68 9AB	6 May	12pm

Enquiries and information

The project will operate a freephone enquiry line answer phone service during the consultation. People will be able to leave a message and a member of the project team will respond swiftly. People are able to engage with all of these channels in Welsh.

A dedicated email address and freepost is also available.

- Freephone 0800 860 6263
- Email info@monaoffshorewind.com
- Freepost Freepost MONA

5.7 Welsh language

We recognise the importance of the Welsh language and are committed to ensuring the consultation is accessible for those that wish to take part in Welsh. All community materials will be available in Welsh and Welsh speakers will be available at all consultation events and webinars.

People will be able to provide feedback in Welsh and will receive an acknowledgement in Welsh.

For the purposes of analysing and reporting Welsh feedback alongside other responses, Welsh feedback will be translated by the project's appointed translation agency (which is based in North Wales).

Should an enquiry be submitted via phone, a Welsh speaking member of the team will respond to that individual.

Deposit locations

These are publicly accessible venues where printed copies of the SoCC, consultation brochure, PEIR NTS and feedback form can be viewed.

Isle	of	Ma	n
Loc	ati	on	

Henry Bloom Noble Library 8 Duke Street, Douglas, Isle of Man IM1 2AY

Ramsey Town Library Parliament Square, Ramsey, Isle of Man IM8 1RT

Mon-Weds and Fri: 8.30am to 5pm Thurs: 10am to 7pm Sat: 9am to 4pm

Opening times

Mon-Thurs and Sat: 9am to 4:30pm Fri: 9am to 4:00pm

North Wales

Location **Opening times** Amlwch Library, Parys Road, Amlwch, Anglesey 2pm to 5pm LL68 9EA Thurs: 2pm to 7pm **Bangor Public Library,**

Gwynedd Road, Bangor LL57 1DT

Llandudno Library Mostyn Street, Llandudno LL30 2RP

Rhyl Library, Museum & Arts Centre Church Street, Rhyl, LL18 3AA Tues: 9.30am to 12.30pm and Weds, Fri, Sat: 9.30am to 12.30pm

Mon-Tues: 9:30am to 6:30pm Weds-Fri: 9:30am to 5pm Sat: 9:30am to 1pm

Mon-Weds and Fri: 9am to 5:30pm Thurs: 10am to 7pm Sat: 9:30am to 3pm

Mon: 9:30am to 6pm Tues-Fri: 9:30am to 5pm Sat: 9:30am to 12.30pm

Online event

If you can't make it along to an in-person event, you can register to attend our online event from 19 April 2023 by scanning the QR code below, or visiting www.morganandmona.com. This event will include a presentation by the project team and a question-and-answer session.

1 6	
16	/
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Location	Date	Time
This online event will take place on Zoom.	Tues 9 May	6pm to 7pm

5.8 Publicising the consultation

- Advertising the project will run two rounds of advertising in local media – at project launch and two weeks before the close of consultation, encouraging people to take part. These will consist of print advertising in local newspapers such as the Daily Post. We will also advertise online, using local media platforms and Google.
- **Press releases** news releases will be issued to local media during the consultation. A press release will be issued at the start of consultation and another two weeks before the close of consultation, encouraging people to take part.
- **Social media** promoting the consultation on social media channels that are owned and managed by EnBw and bp.

5.9 Seldom heard groups

To allow people to engage with the consultation at their own convenience, the project has designed a 'digital first' consultation. This allows individuals and groups to take part even if they cannot make a consultation event. The online webinar will be open to anyone to attend and ask questions of the project team. All information will be available on the website and people are encouraged to submit feedback using the online feedback map or online feedback form. Those engaging with the consultation will be able to ask questions and find out more by calling the enquiry line or using the freepost or email addresses.

For those who are less comfortable engaging digitally, we have developed the consultation to be accessible and this has played an important role in planning consultation activities. Community events are being held in accessible public locations and over a number of days to encourage attendance. Ensuring that venues are accessible via public transport, have sufficient parking and are easy to navigate is key.

We recognise that some individuals or groups may have difficulties taking part in the consultation process for a range of reasons. We have identified a number of organisations representing seldom heard groups in the area (Appendix 1). These organisations will be written to at the start of the consultation. Requests for specific consultation activities will be planned and agreed with the requesting organisation so that our activities best meet the needs of those it represents.

5.10 Requests for documents

We will respond to reasonable requests for further copies of documents. Requests for hard copies will be reviewed on a case-bycase basis. A reasonable copying charge may apply, to be paid by the recipient in advance.

- Public notices the project will also take out public notices in local and national newspapers, as required by the 2008 Act.
- **Posters** these will be printed and issued for display via local councils, venues hosting events and to other local venues such as supermarkets, shops and libraries.
- Letters these will be sent to key stakeholders including local councillors, inviting them to take part and to encourage others to do so. Letters will also be sent to other local community groups and organisations.

6 Submitting feedback and what happens next

6.1 How to submit feedback

The consultation is an important opportunity for local communities to get involved and influence the proposals and help the project understand the effects of the proposals in order to establish opportunities to mitigate these. The consultation is running from 19 April 2023 to 4 June 2023.

There are several ways to submit feedback:

- Feedback map this interactive map of the proposals allows people to drop a pin and leave comments online and / or attach files (such as document or images) to their feedback.
- Feedback form available on the project website www.morganandmona.com, at community events or by request from the consultation team.

• **By email** – to info@monaoffshorewind.com.

• In writing – to Freepost MONA (please be advised it is not possible to send registered post to a freepost address).

Everyone submitting their comments to us (and providing their contact details) will receive an acknowledgement that their feedback has been received.

We are not able to respond individually to every question, but the themes and issues raised during this consultation will be summarised in our Consultation Report, which will be published as part of our DCO application.

We will reply to queries received about the logistics of the consultation itself, details of the events being held, availability of consultation materials or advice on how to submit a response. The project takes data privacy seriously and all data will be held in line with GDPR best practice.

6.2 What happens next

At the close of consultation, we will look carefully at all the feedback we've received and, alongside further technical work, finalise our proposals.

If, as a result of the feedback, the project changes to the extent that it is necessary to carry out further consultation, this will be carried out in accordance with the principles set out in this SoCC and targeted geographically as is appropriate to the change.

A Consultation Report will be produced that sets out how feedback from both statutory and non-statutory consultations has shaped the design of the proposed development.

The Consultation Report will include a summary of consultation responses, including how this feedback was considered and how it may be used. It will detail the consultation process, demonstrating how it was undertaken in accordance with this SoCC, and how it met all legal requirements.

It will also demonstrate how we worked with local planning authorities to ensure that our consultation was proportionate and tailored to local communities living in the vicinity of the project area.

This Consultation Report will be submitted to the Planning Inspectorate as part of the DCO application. Any comments received from consultees may therefore be submitted to the Planning Inspectorate either in part or in their entirety with the application.

When the application has been submitted to, and accepted by, the Planning Inspectorate, the project will advertise that the application has been submitted and accepted, explaining the next steps in the process.

Indicative timeline



Summer 2022 First stage of consultation on Mona Offshore Wind Project (non-statutory)

Autumn 2022 Ongoing technical and environmental work

Substation consultation for Mona Offshore Wind Project

Spring 2023 Second stage of consultation (statutory)

2024

Q1 2024 Applications submitted for Development Consent Order (DCO) and other licences

2025

Expected decision on the DCO by the Secretary of State

2026

Expected Final Investment Decision (FID)

2027

First grid connection for power export commissioning of offshore substations

• 2028/29

Expected start – Commercial Operation Date (COD)

7 Contact us

Throughout this project we'll be engaging with communities and stakeholders to ensure that the project continues to develop and progress in a way that allows for people to engage in the most meaningful way.

If you have any questions about this Statement of Community Consultation, would like alternative document formats, have questions about our project to date or would like any further information, you can contact us through the following channels.





Find out more on our website www.morganandmona.com or use this QR code



Phone: 0800 860 6263



info@monaoffshorewind.com



Freepost MONA

Post:

Appendix 1 – Seldom Heard Groups outreach

Age Connects Wales Age UK Gwynedd North Wales Society of the Blind North Wales Together The FDF (formerly the Flintshire Disability Forum) Stand North Wales (CIC) Anglesey Youth Services **Conwy Youth Services** Denbighshire Youth Services Flintshire Integrated Youth Provision Gwynedd Youth Services The Youth Service North Wales Deaf Association Homelessness Services, North Wales Housing Bangor Cathedral Foodbank Arfon Foodbank Glan Clwyd Hospital Llandudno General Hospital Holywell Hospital Royal College of Nursing (North Wales) Coleg Llandrillo Welsh Refugee Council DPIA (national organisation) Rhyl Masjid & Islamic Cultural Centre Chabad Retreat Centre and Synagogue Denbighshire Voluntary Services Council (DVSC) North Denbighshire Communities First Community and Voluntary Support Conwy (CVSC)

Appendix 2 – Local authorities and other stakeholders to be consulted

Local Planning Authorities

Conwy County Borough Council Cyngor Gwynedd Denbighshire County Council Eryri National Park Authority Flintshire County Council Isle of Anglesey County Council

Senedd members

Member of the Senedd for Aberconwy Member of the Senedd for Arfon Member of the Senedd for Clwyd West Member of the Senedd for Delyn Members of the Senedd for North Wales Member of the Senedd for Vale of Clwyd Member of the Senedd for Wrexham Member of the Senedd for Ynys Môn

Members of Parliament

Member of Parliament for Aberconwy Member of Parliament for Alyn and Deeside Member of Parliament for Arfon Member of Parliament for Clwyd West Member of Parliament for Delyn Member of Parliament for Vale of Clwyd Member of Parliament for Ynys Môn

Welsh Government departments

Department for Infrastructure Department for Transport Flood and Coastal Risk Management Branch Marine Enforcement Officers Marine and Fisheries Transport Policy, Planning and Partnerships

Community Councils

Abergele Town Council Amlwch Community Council **Bagillt Community Council** Bangor City Council Bay of Colwyn Town Council Betws-yn-Rhos Community Council Bodelwyddan Community Council Brynford Community Council Caerwys Community Council Cefnmeiriadog Community Council Connah's Quay Town Council Conwy Town Council Cylch-y-Garn Community Council **Dyserth Community Council** Flint Community Council Halkyn Community Council Holyhead Town Council Kinmel Bay and Towyn Community Council Llanasa Community Council Llanbadrig Community Council Llanddeiniolen Community Council Llanddona Community Council Llanddulas Community Council Llanddyfnan Community Council Llandudno Town Council Llandygai Community Council Llaneilian Community Council Llanfachraeth Community Council Llanfaethlu Community Council Llanfairfechan Community Council Llanfairtalhaiarn Community Council Llanllechid Community Council Mechell Community Council Menai Bridge Town Council Moelfre Community Council Mostyn Community Council Prestatvn Town Council

Rhosybol Community Council Rhuddlan Community Council Rhyl Town Council St. Asaph Community Council Tref Alaw Community Council Trefnant Community Council Trelawnyd and Gwaenysgor Community Council Tremerichion, Cwm and Waen Community Council Y Felinheli Community Council Ysceifiog Community Council

Other stakeholders

Actif Woods Age Connects Wales Age UK Gwynedd Ambition North Wales Amlwch Harbour Anglesey Tourism Association Anglesey Youth Services **Bangor University** Bionet Braddan Parish Commissioners Bro Môn Business In The Community Wales Cadw Caernarfon Harbour Cambria Business School **CBI** Wales Cemaes Harbour Centre for Environment, Fisheries and Aquaculture Science (Cefas) **Civil Aviation Authority** Clwyd & Conwy Rivers Trust Clwyd-Powys Archaeology Trust Colwyn Bay Heritage Come to Wales (Flintshire Tourism Association)

Country Land and Business Association (CLA) Wales Conwy Friends of the Earth Local Group **Conwy Youth Services** Creu Conwy Crogga Denbighshire Heritage Service **Denbighshire Youth Services** Department of Environment, Food and Agriculture, Isle of Man government Department of Infrastructure, Isle of Man government Douglas Borough Council Environment Agency Federation of Small Businesses Wales Flintshire Fairtrade Coalition Flintshire in Business Flintshire Integrated Youth Provision Friends of the Isle of Anglesey Coastal Path Gwynedd Business Network Limited Gwynedd Youth Services Heritage - Aura Wales Holyhead Port Authority Holyhead Sailing Club Isle of Man Business Network Isle of Man Chamber of Commerce Isle of Man Parliament (Tynwald) Isle of Man Steam Packet Company Joint Nature Conservation Committee Llandudno Hospitality Association Llanfairfechan Sailing Club Manx Birdlife Manx National Heritage Manx Utilities Manx Wildlife Trust Maritime and Coastguard Agency Mersey Alliance Mezeron Ltd

Ministry of Defence Mostyn Dock National Trust Wales Natural England Natural Resources Wales North and Mid Wales Association of Local Councils North Wales Society for the Blind North Wales Together North Wales Wildlife Trust Ørsted (Burbo Bank/Burbo Bank Extension) Port Penrhyn Port St Mary Commissioners Prestatyn Sailing Club Rhyl Yachting Club Royal Commission on Ancient and Historical Monument of Wales Royal Society for the Protection of Birds (RSPB) RSPB Cymru **RSPB** North England **RSPB South Stack** Royal Yachting Association RWE Territorial Seas Committee, Isle of Man government The Clwydian Range & Dee Valley Area of Outstanding Natural Beauty The FDF (formerly the Flintshire Disability Forum) The Llangollen Chamber of Trade & Tourism The Pavilion Theatre The UK Trades Confederation The Youth Service Trinity House Visit Conwy West Cheshire and North Wales Chamber of Commerce







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info@monaoffshorewind.com



Freepost MONA

0800 860 6263

- D.2. Preparation of Statement of Community Consultation
- D.2.1 First Draft Statement of Community Consultation



Mona Offshore Wind Project

Statement of Community Consultation

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About EnBW

EnBW Energie Baden Wurttemberg AG is one of the largest energy supply companies in Germany. EnBW supplies electricity, gas, water, energy solutions and energy industry services to 5.5 million customers.

EnBW is a pioneer in offshore wind power, operating and developing multiple offshore wind farms in the seas around Europe. A central element of its growth strategy is more expansion in renewables in selected European markets. Half of the EnBW generation portfolio will be comprised of renewable energies by 2025.

About bp

bp's purpose is to reimagine energy for people and our planet.

bp has set out an ambition to be a net zero company by 2050, or sooner, and help the world get to net zero. bp recently announced a strategy for delivering on that ambition, which will see it transform – from an international oil company producing resources, to an integrated energy company providing solutions to customers. bp already has a significant onshore wind business in the US with a gross generating capacity of 1.7GW (Gigawatts), operating nine wind assets across the country.

1 Introduction

1.1 Overview of the Statement of Community Consultation

In February 2021, Energie Baden-Württemberg AG (EnBW) and bp Alternative Energy Investments Limited (bp) were selected by The Crown Estate (TCE) as Preferred Bidder for two 60-year leases in Offshore Wind Leasing Round 4. The projects to be developed in the two Preferred Bidding Areas, located in the east Irish Sea, are the Morgan Offshore Wind Project and the Mona Offshore Wind Project.

This Statement of Community Consultation (SoCC) sets out our proposed approach to the statutory stage of consultation for the Mona Offshore Wind Project. It has been prepared in accordance with Section 47 of the Planning Act 2008 (the 2008 Act). Section 47 (1) of the 2008 Act requires applicants to 'prepare a statement setting out how the applicant proposes to consult, about the proposed application, people living in the vicinity of the land'. We have publicised this SoCC through a public notice in the Daily Post, a newspaper circulating in the vicinity of the project, as required by Section 47 of the 2008 Act.

This SoCC explains the extent and nature of the community consultation being undertaken and covers:

- A summary of the proposed development
- An overview of the consenting process
- Information on why the project is required
- Details of where and when the consultation is taking place and who is being consulted
- How the consultation will be undertaken, including the materials that will be published and other engagement activities
- Where people can view consultation materials and find out more
- The importance of feedback from local people and how they can provide their comments

The consultation on this SoCC is running from 8 March 2023 to 2 May 2023.

The consultation is an important opportunity for local communities (including residents, businesses, organisations and visitors) to get involved and influence our proposals.

This SoCC has been developed in consultation with the relevant local authorities – including Denbighshire County Council and Conwy County Borough Council.

It is designed to help members of the public understand how they can take part in the consultation and what they can influence. All the feedback we receive will be logged and responded to as part of our Consultation Report.

This consultation follows two non-statutory consultations that took place during 2022 – an introductory consultation, followed by a targeted consultation asking for feedback on proposed substation locations. Details of these consultations can be found in section 4 of this document.

This project is classed as a Nationally Significant Infrastructure Project (NSIP). This means that, in order to receive development consent, we are required to submit an application for a Development Consent Order (DCO) to the Secretary of State for Business, Energy and Industrial Strategy, via the Planning Inspectorate.

We expect that this statutory stage of consultation will be the last consultation on the whole project before we submit our application for development consent.

2 The proposed development

2.1 Why the proposed development is needed

The fight against climate change

Climate change is one of the biggest challenges the world faces. It is affecting every country and we must all play a role in helping to combat it.

In 2015, representatives from the international community met in Paris to agree a global response to the changing climate. In total, 197 countries signed the Paris Agreement to keep temperature rises 'well below' 1.5°C to avoid the worst impacts of climate change. The delegates met again in Glasgow in 2021, where they agreed that more action was needed to achieve the 1.5°C aim and pledged to make the 2020s a decade of climate action and support.

Government policies and offshore wind

The commitments the UK has made to achieving net zero are enshrined in law.

Net zero means reducing greenhouse gas emissions to as close to zero as possible, while capturing any remaining emissions through natural carbon storage and developing new carbon capture technologies.

Achieving net zero means not increasing the amount of greenhouse gases in the atmosphere. The best way to do this is to move towards technologies such as renewable energy, which do not create harmful emissions. To reach our climate goals, the UK government has adopted a number of strategies for achieving net zero – most notably the 10-point Plan for a Green Industrial Revolution and the Net Zero Strategy: Build Back Greener.

In Wales, the aim is for renewables to generate electricity equal to 70 per cent of Wales's consumption by 2030. This is set out by the Welsh Government in its Net Zero Wales plan.

All of these plans recognise the importance of offshore wind in achieving net zero goals in the UK. In fact, 'advancing offshore wind' is point one in the UK government's 10-point plan.

The UK already generates around 10GW of its power from offshore wind, which is more than any other country in the world. It plays an increasingly important role in our energy mix – for a period on 21 May 2021, offshore wind was providing 62 per cent of our total energy output. But we need to go a lot further.

To achieve our climate goals, we need to quadruple our offshore wind generation – that means having 50GW generating capacity installed and operating by 2030.

This is why projects such as Morgan and Mona are so important.

2.2 What we are proposing to build for the Mona Offshore Wind Project

To construct, operate and maintain Mona, we will need a combination of offshore and onshore infrastructure.

The proposed capacity of the Mona Offshore Wind Project is 1.5GW.

Offshore infrastructure

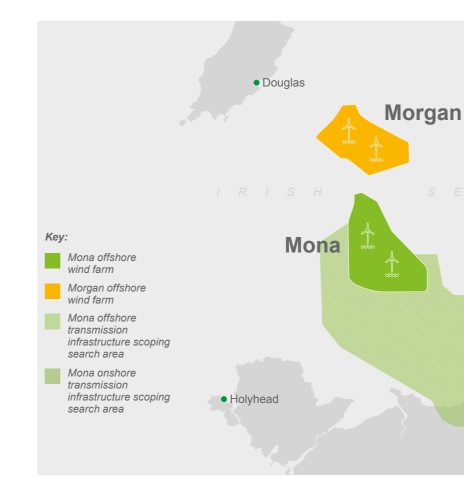
Our offshore infrastructure will include wind turbines, substation platforms, export cables and landfall.

The wind farm will consist of up to 107 wind turbines. The final number of turbines will be determined based on engineering and environmental considerations, along with feedback from stakeholders.

Offshore substation platforms will be located within the array area. They will contain the equipment required to transform electricity into a higher voltage for transportation onshore. Cables would then transfer electricity from the offshore substation platforms to the landfall. The cables will be located in the Mona Offshore Cable Corridor, a search area within which the offshore cables will be routed.

We expect the offshore export cables would make landfall in Llanddulas.

They will be brought through the intertidal area to a location where they can be connected to the onshore infrastructure.





Rhyl

To be updated with latest map available at time of publication. We will likely be able show refined cable corridors and substation location (or locations) but not available at current time pending ongoing activities (such as substation location consultation, for example).

Liverpool

Onshore infrastructure

Our onshore infrastructure will take electricity from a landfall point (where the offshore cables reach the shore) to the electricity transmission network. To do this, we will need to construct infrastructure including underground cables, a new onshore substation near Bodelwyddan in Denbighshire, and a connection to the existing substation identified by National Grid for our connection.

Our onshore cable corridor

As responsible developers, we are committed to designing routes with the best interest of our host communities in mind. We consider many factors to make sure we find the best possible solution for both the project and local communities. This includes avoiding constraints such as existing settlements and infrastructure, or areas that are protected for environmental reasons.

For our project, we are also using guidance from specialist organisations, such as The Crown Estate Cable Route Protocol and Natural Resources Wales.

We've identified a corridor within the Mona Onshore Cable Corridor Search Area. At this time, it is anticipated that the onshore corridor will be approximately 15km in length, with cables typically buried deeper than 1m below ground.

The cables would run south from the landfall and pass to the west of Abergele, before travelling east to Bodelwyddan.

Onshore

Substation

Our substation

The project needs a purpose-built substation to contain and control the equipment that transforms the power supplied by the wind farm into useable electricity.

The substation will also house the auxiliary equipment needed for its own operation and maintenance.

The project has already completed a targeted, non-statutory consultation that asked local communities and stakeholders to consider a list of seven possible substation locations.

We will use feedback from this consultation – as well as the findings of our detailed, ongoing technical studies and assessments – to reduce the number of potential substation locations to two. These two alternatives will then be the subject of further consultation as part of this statutory stage.

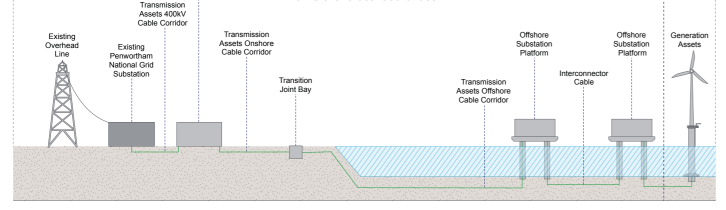
A landscape, ecology and hydrology management plan will be prepared for the onshore substation site that will set out the mitigation measures for screening, ecological habitats and the management of surface water runoff.

A temporary construction compound and working area will be required to facilitate the construction of the onshore substation.

The final site of the onshore substation will be identified taking into account the findings of the Environmental Impact Assessment (EIA) process and feedback received.

Environmental management

Construction will be undertaken in accordance with a Code of Construction Practice (CoCP). This will include strategies and control measures for managing the potential environmental effects of construction and limiting disturbance from construction activities as far as reasonably practicable. The CoCP will be agreed in advance with relevant local authorities.



The components of the Mona Offshore Wind Project



3 The consenting process

The Mona Offshore Wind Project is classed as a Nationally Significant Infrastructure Project (NSIP) as such we intend to submit an application for a Development Consent Order.

Applications for development consent are submitted to, and examined by, the Planning Inspectorate and a decision is made by the relevant Secretary of State, in this case the Secretary of State for Business, Energy and Industrial Strategy.

NSIPs are determined with regard to National Policy Statements (NPSs). The relevant NPSs for this proposed development are the Overarching National Policy Statement for Energy (EN-1), the National Policy Statement for Renewable Energy Infrastructure (EN-3) and the National Policy Statement for Electricity Networks Infrastructure (EN-5). The NPSs set out national policy against which proposals for major energy projects will be assessed by the Planning Inspectorate and decided by the Secretary of State.

Before submitting an application, the 2008 Act requires developers to carry out consultation with local communities and statutory consultees.

The early involvement of local communities, local authorities and statutory consultees allows an applicant to obtain important information about the potential social and environmental impacts and opportunities of a scheme from consultees so that potential mitigation measures can be considered and, where appropriate, built into the proposed development before an application is submitted.

Once this SoCC has been published, the Mona Offshore Wind Project will continue to progress through its development phase, starting with the delivery of this statutory consultation.

Following the submission of our application, the Planning Inspectorate will follow a number of steps to receive and review the application, seeking further comment from interested bodies and individuals

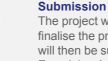
More information on the planning process for NSIPs can be found at: infrastructure. planninginspectorate. gov.uk/wp-content/ uploads/2013/04/Advicenote-8.0.pdf

The wind farm will be in Welsh waters, therefore we need to apply for a Marine Licence to build and operate the offshore elements of the project, under the Marine & Coastal Access Act 2009. Applications are determined by Natural Resources Wales on behalf of the Welsh Government: naturalresources.wales/ permits-and-permissions/ marine-licensing

Below is a summary of how the DCO application process works:

Consultation

The project notifies and consults the public, statutory consultees and those with an interest in the affected land (in accordance with sections 42, 47 and 48 of the 2008 Act) on its proposed application, following earlier non-statutory consultation.



The project will review the feedback received during the consultation and finalise the proposals, taking this feedback into account. A DCO application will then be submitted to the Planning Inspectorate, who will appoint the Examining Authority for the application.

Acceptance

After the application is submitted, the Planning Inspectorate will decide whether it is suitable for examination.

Pre-examination

If accepted for examination, there will be an opportunity for people to register their interest in the application with the Planning Inspectorate. Anyone registering an interest will be kept informed of the progress of the application, including when and how they can provide comments. A preliminary meeting will set the timetable for examination.

Examination

The Examination lasts up to six months. People who have registered their interest will be able to send their comments to the Examining Authority and ask to speak at public hearings.

Decision

Following the Examination, the Examining Authority will make a recommendation on the application to the Secretary of State for Business, Energy and Industrial Strategy. Ultimately, the decision as to whether or not to grant a DCO lies with the Secretary of State.

Thistip

EnBW



Assessment (EIA)

The development requires Environmental Impact Assessment (EIA) as defined in The Infrastructure Planning (Environmental Impact Assessment) and The Marine Works (Environmental Impact Assessment) Regulations. EIA is being undertaken to ensure the likely effects of the proposed development are properly understood, including whether appropriate mitigation can be put in place. The application will therefore be accompanied by an Environmental Statement containing the results of the EIA process.

Preliminary Environmental Information Report (PEIR)

We are also required to produce a Preliminary Environmental Information Report (PEIR), which is an important document within the DCO process relating to environmental considerations.

The PEIR will include survey methodologies and results, and the likely significant environmental effects of the proposed development. It will also set out measures that could prevent, reduce or offset any environmental effects identified as part of early assessments and consultation.

Copies of the PEIR will be made available on the project website www.morganandmona.com

4 Consultation to date

We are committed to early engagement with communities and have already provided local people with an opportunity to comment on the proposed development.

We carried out a first stage of non-statutory consultation between 7 June and 3 August 2022. At this consultation, the project presented search areas for the offshore transmission infrastructure and search areas for the onshore cable routes and substations.

To allow stakeholders and members of the public opportunity to engage with our proposals at an early stage we arranged a series of in person events, made up of formal exhibitions and pop-up events.

Exhibition events were held in convenient locations at times that allowed people to visit around their daily lives, be it work, school run or other commitments.

Pop-up events were located in areas where members of the public could be engaged as they go about their lives, in locations that allow for people to speak to the team quickly and easily.

We also arranged an online consultation for those who were unable to attend in person events. This was held on 12 July at 6:30pm. A recording was made of the session and made available via the project website for viewing at a later date.

Following the conclusion of this first stage of consultation, we analysed the feedback we've received, along with conducting further technical impact assessments and design work to develop our proposals ahead of further public consultation. Comments we receive from future consultations will also be used to develop our final proposals.

<insert findings and outcomes of the non-stat consultation>

Between 26 September and 7 November 2022 we held a second, targeted consultation which focused on potential locations for our substation.

Again, exhibition events were held in convenient locations and at times that would allow people to attend alongside their existing commitments. An online consultation was held on 12 October at 6.30pm and, once again, a recording of the session was made available on the project website.

The feedback collected during this consultation was combined with our ongoing environmental assessments and technical studies to help identify our preferred substation site.

5 Our statutory consultation

5.1 Overview

The statutory consultation is being carried out in accordance with the requirements of the 2008 Act. We expect this will be the final development-wide consultation before EnBW and bp make an application for development consent.

This consultation is to help people living in the vicinity of the proposed development to understand it and any effects it may have.

5.2 Who we are consulting

At the heart of every consultation are the people who live and work in the community. Consulting with people living near to the project who may be affected by the development is an important part of the DCO planning process. Section 47 of the Act describes these as people 'living in the vicinity of the land to which the proposed application relates'. The insight and local knowledge we receive through each stage of consultation means that our project can best reflect the needs and expectations of those who live and work closest.

When developing the consultation zone (see 5.5 below) we make sure to take into account the need to engage with a wide cross section of society. Our consultation will be open to anyone who feels directly or indirectly impacted by the proposals. We will actively seek to engage with the following people and groups:

- Local communities people with homes and businesses in the consultation zone and those outside who have previously commented on the proposals;
- Elected representatives community councils; county councillors; Members of Parliament; and Members of the Senedd;
- Seldom heard groups individuals and groups that may have difficulties taking part in the consultation process for a range of reasons. We will monitor opportunities and engage as appropriate. If required, we will carry our non-statutory targeted consultation in order to better reach these audiences:
- Identified special interest groups such as local wildlife, heritage and leisure groups

This gives local people an opportunity to provide further feedback on the proposed development and to influence it.

We'll look carefully at all of the feedback we receive, and this will be considered to help finalise our proposals ahead of our application. All the feedback we receive will be summarised in our Consultation Report, which will be an important part our application.

Additional consultees

In addition to the statutory requirements that have informed the preparation and publication of this SoCC, the 2008 Act requires that a number of additional groups are consulted.

• s42: Prescribed bodies and statutory consultees

Prescribed bodies as listed in Schedule 1 of the Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 (as amended).

Among others, the prescribed bodies to be consulted include all community councils in whose area the proposals are sited.

s43: Local authorities

Local authorities, as defined under section 43, including those in whose area the proposals are sited, and adjoining local authorities.

A full list of these consultees, and other interest groups the project has identified and will consult with is available in Appendix 2.

• s44: Land owners/those with an interest in the land:

Those with an interest in, or a relevant claim to, the land to which the proposed application relates (such as ownership, tenancy and/or other interests).

All persons identified as having an interest in the land to which the proposals relate, within one or more of the categories set out in section 44.

We will engage with these consultees directly and will be inviting them to comment on our proposals during the consultation. We'll then consider their feedback alongside the feedback we receive from the public.

EnBW and bp have been, and will continue to, contact landowners and occupiers to discuss and seek to agree rights to construct, operate and maintain the new onshore equipment, voluntarily.

5.3 What we are consulting on

We have already been engaging and consulting local communities and stakeholders but our statutory phase of consultation will begin following the publication of this SoCC.

How we can minimise our

Our approach to engagement and consultation is to seek general feedback on the proposals, including specific focuses on:

• The location and array for our offshore wind turbines and associated infrastructure

5.4 When we are consulting

The statutory consultation will run for eight weeks, between 8 March and 2 May 2023.

The minumum consultation period is 28 days starting from the day after the publishing of consultation documents, such as the PEIR. We are extending this period to give people as much opportunity as possible to provide their feedback.

5.5 Where we are consulting

At the non-statutory consultation, we consulted within a primary zone which was identified largely by the search area for onshore infrastructure but also by giving consideration to the potential visual impacts of the turbines themselves.

For this consultation, we have identified a primary zone which reflects the likely direct impacts of the project. A map of this consultation zone is available below.

Community consultation activities will continue to be focused within this consultation zone and we are engaging with those living and working in the area.

A consultation postcard will be mailed to all residential and business addresses within the consultation zone and exhibition events will take place in locations most recognisable and convenient to those in the area. We will also write to anyone that took part in the first consultation.

We understand that there may be interest in the proposed development beyond the consultation zone, particularly with regard to potential visual impacts from offshore infrastructure

Where the project is unable to reach agreement, it can seek the use of compulsory acquisition powers within the submitted application for development consent.

- Our proposed onshore cable route
- Our proposed substation site
- construction impacts
- Our Preliminary Environmental Information Report

More details about our previous consultations and the progress of the project beyond this point can be found in Section 4 (Consultation to date) and Section 6 (Submitting feedback and what happens next).

The project will therefore be promoted beyond the consultation zone through advertising and press releases in local newspapers with a wider circulation than the consultation zone, for example, the Daily Post, which circulates across North Wales. Alongside this publicity campaign, we will continue to engage with community councils and local authorities, whose administrative boundaries extend beyond the consultation zone.

5.6 How we will consult

We will consult using a variety of methods to help explain our proposals and encourage people to provide their comments.

Community materials

These materials will help people to understand the proposed development and provide their comments to the consultation. They will be easy to follow and, where appropriate, make strong use of images and graphics.

- **Consultation postcard** this A5 dual sided postcard will be sent to all residential and business addresses in the consultation zone. It will highlight the consultation dates and clearly explain where further information can be found, with a focus on encouraging people to visit the website or contact us via the project information channels. Details of the consultation exhibition events will also be included.
- Website the website (www.morganandmona.com) will be the main public source of information and will be updated to explain the latest proposals. The website will make clear how people can take part in the consultation and what the deadline for feedback is. It will include an interactive feedback map of the proposals and a feedback form. All project materials will also be available on the website.

Their support will ensure that awareness is raised beyond the edges of our consultation zone.

All information will also be available on the project website www.morganandmona.com

• Newsletter – a newsletter will be

involved.

delivered directly to all homes in the

consultation area, explaining our plans for

consultation and setting out how to get

• Consultation brochure - this brochure



Map of the consultation zone - not yet available as

will need to be determined following refinement of cable

route / substation location(s)







Community events

To give local people the opportunity to meet the project team, better understand the proposals and ask any questions they may have, consultation events will be held in the local area. These events will be organised in communities close to the onshore infrastructure.

Two types of events will be held:

• Consultation events – a series of public events for people to visit and meet the project team, find out about the project and ask any questions they might have.

The events will be located at accessible public locations. Project materials will be available at the event and people will be able to submit feedback.

• Pop-up events – members of the team will be out and about in the communities, to provide information on the project and answer any questions people might have. These events will be located in areas where people are going about their daily activities such as supermarkets, shopping centres, leisure venues and transport hubs.

The events, which will be publicised in the postcard, via print advertising and on the project website, will be held at the locations and times listed opposite.

We will also carry out an online webinar. This will be publicised in consultation materials and people will be able to register online. The webinar will consist of a overview presentation about the project and a Q&A session, with a range of project team members available to answer questions.

It is our preference to hold a range of in-person and online events. But in the event that we are unable to hold events in-person, we will make alternative arrangements to deliver a larger. broader range of online consultation events.

Reference locations

Printed copies of our SoCC and our consultation materials will be available to view at the following locations. Please call your nearest venue to check the most up to date opening times.

Consultatio	on events	
Date	Time	Venue
х	xpm-xpm	Llanddulas Village Hall, Abergele LL22 8FH
Х	xpm-xpm	Bodelwyddan Village Hall, Rhyl LL18 5TE
Х	xpm-xpm	Venue Cymru, Llandudno LL30 1BB

op-up events		
ate	Time	Venue
	xpm-xpm	Amlwch Library, Parys Road, Amlwch LL68 9AB
	xpm-xpm	Rhyl Tourist Information Centre, The Village, West Parade, Rhyl LL18 1HZ
	xpm-xpm	Houndshill Shopping Centre, 17 Victoria Street, Blackpool, FY1 4HU

Publicly acces of the SoCC a

- will provide a summary of the latest proposals and details of the consultation. It will make clear how people can take part in the consultation and what the deadline for feedback is. The brochure will be available at consultation events, on request from the project team and made available on the website.
- Feedback form this questionnaire will provide an easy way for people to record and submit their feedback. People will be able to submit feedback by filling in the printed form, or visiting our project website and completing the form online. The feedback form will be designed to encourage people to provide feedback specific to our proposals but also to provide wider feedback in relation to the entirety of the proposed development.

A range of other materials, including the PEIR, will also be made available to help people better understand our proposals and provide us with their feedback.



Х

Х

Publicly accessible venues where printed copies of the SoCC and consultation materials can be viewed				
Location	Address	Tel:		
Llangefni Library	Mill St, Llangefni, LL77 7RT	01248 752095		
Isle of Anglesey County Council	Council Offices, Llangefni, Anglesey, LL77 7TW	01248 750057		
Conwy County Borough Council	Bodlondeb Council Offices, Bangor Rd, Conwy LL32 8DU	01492 574000		
Llandudno Library	48 Mostyn St, Llandudno LL30 2RP	01492 574010		
Gwynedd Council offices	Shirehall St, Caernarfon, LL55 1SH	01766 771000		
Bangor Public Library	Gwynedd Road, Bangor LL57 1DT	01248 353479		
Denbighshire County Council	Russell House, Churton Rd, Rhyl LL18 3DP	01824 706399		
St Asaph Library	The Roe, Saint Asaph, LL17 0LU	01745 582253		
Flintshire County Council	County Hall, Mold, CH7 6NB	01352 702121		
Connah's Quay Library	Wepre Drive, Connah's Quay, Deeside, CH5 4HA	01352 703730		

Enquiries and information

The project will operate a freephone enquiry line answer phone service during the consultation. People will be able to leave a message and a member of the project team will respond swiftly. People are able to engage with all of these channels in Welsh.

5.7 Dual language

We recognise the importance of the Welsh language to communities in Wales and are committed to ensuring the consultation is accessible for those that wish to take part in Welsh. All community materials will be available in Welsh and a Welsh speaker will be available at all consultation events and webinars.

People will be able to provide feedback in Welsh and will receive an acknowledgement in Welsh.

5.8 Publicising the consultation

- Advertising the project will run two rounds of advertising in local media – at project launch and two weeks before the close of consultation, encouraging people to take part. This will consist of print advertising in local newspapers such as the Daily Post. We will also advertise online, using local media platforms and Google.
- Press releases news releases will be issued to local media during the consultation. A press release will be issued at the start of consultation and another two weeks before the close of consultation, encouraging **people to take part**.
- Social media promoting the consultation on social media channels that are owned and managed by EnBw and bp

A dedicated email address and freepost is also available.

- Freephone 0800 860 6263
- Email info@morganandmona.com
- Freepost Freepost MORGAN AND MONA

For the purposes of analysing and reporting Welsh feedback alongside other responses, Welsh feedback will be translated by the project's appointed translation agency (which is based in North Wales).

Should an enquiry be submitted via phone, a Welsh speaking member of the team will respond to that individual.

- Public notices the project will also take out public notices in local and national newspapers, as required by the 2008 Act.
- Posters will be printed and issued for display via local councils, venues hosting events and to other local venues such as supermarkets, shops and libraries.
- Letters will be sent to key stakeholders including local councillors, inviting them to take part and to encourage others to do so. Letters will also be sent to other local community groups and organisations.

5.9 Seldom heard groups

To allow people to engage with the consultation at their own convenience, the project has designed a 'digital first' consultation. This allows people to take part even if they cannot make a consultation event. The online webinar will be open to anyone to attend and ask questions of the project team. All information will be available on the website and people are encouraged to submit feedback using the online feedback map or online feedback form. People will be able to ask questions and find out more by calling the enquiry line or using the freepost or email addresses.

For those who are less comfortable engaging digitally, we have developed the consultation to be accessible and this has played an important role in planning consultation activities.

5.10 Requests for documents

We will respond to reasonable requests for further copies of documents. Requests for hard copies will be reviewed on a case-by-case basis. A reasonable copying charge may apply, to be paid by the recipient in advance. Community events are being held in accessible public locations and over a number of days to encourage attendance. Ensuring that venues are accessible via public transport, have sufficient parking and are easy to navigate is key.

We recognise that some individuals or groups may have difficulties taking part in the consultation process for a range of reasons. We have identified a number of organisations representing seldom heard groups in the area (Appendix 1). These organisations will be written to at the start of the consultation. Requests for specific consultation activities will be planned and agreed with the requesting organisation so that our activities best meet the needs of those it represents.

6 Submitting feedback and what happens next

6.1 How to submit feedback

The consultation is an important opportunity for local communities to get involved and influence the proposals and help the project understand the effects of the proposals in order to establish opportunities to mitigate these. The consultation is running from 8 March to 2 May 2023.

There are several ways to submit feedback:

- Feedback map this interactive map of the proposals allows people to drop a pin and leave comments online and / or attach files (such as document or images) to their feedback.
- Feedback form available on the project website www.morganandmona.com, at community events or by request from the consultation team
- By email to info@morganandmona.com

6.2 What happens next

At the close of consultation, we will look carefully at all the feedback we've received and, alongside further technical work, finalise our proposals.

If, as a result of the feedback, the project changes to the extent that it is necessary to carry out further consultation, this further consultation will be carried out in accordance with the principles set out in this SoCC and targeted geographically as is appropriate to the change.

A Consultation Report will be produced that sets out how feedback from both statutory and non-statutory consultations has shaped the design of the proposed development.

The Consultation Report will include a summary of consultation responses, including how this feedback was considered and how it may be used. It will detail the consultation process, demonstrating how it was undertaken in accordance with this SoCC, and how it met all legal requirements. In writing – to Freepost MORGAN AND MONA (please be advised it is not possible to send registered post to a freepost address)

Everyone submitting their comments to us (and providing their contact details) will receive an acknowledgement that their feedback has been received.

We are not able to respond individually to every question, but the themes and issues raised during this consultation will be summarised in our Consultation Report, which will be published as part of our DCO application.

We will reply to queries received about the logistics of the consultation itself, details of the events being held, availability of consultation materials or advice on how to submit a response. The project takes data privacy seriously and all data will be held in line with GDPR best practice.

It will also demonstrate how we worked with local planning authorities to ensure that our consultation was proportionate and tailored to local communities living in the vicinity of the project area.

This Consultation Report will be submitted to the Planning Inspectorate as part of the DCO application. Any comments received from consultees may therefore be submitted to the Planning Inspectorate either in part or in their entirety with the application.

When the application has been submitted to, and accepted by, the Planning Inspectorate, the project will advertise that the application has been submitted and accepted, explaining the next steps in the process.

Indicative timeline

• 2022 & 2023

- Summer 2022 First stage of consultation on Mona Offshore Wind Project (non-statutory)
- Autumn 2022 Ongoing technical and environmental work
- Substation consultation for Mona Offshore Wind Project
- Spring 2023 Second stage of consultation (statutory)
- 2024
- Q1 2024 Applications submitted for Development Consent Order (DCO) and other licences
- 2025
- Expected decision on the DCO by the Secretary of State
- 2026
- Expected Final Investment Decision (FID)
- 2027
- First grid connection for power export commissioning of offshore substations
- 2028/29
- Expected start Commercial Operation Date (COD)



Throughout this project we'll be engaging with communities and stakeholders to ensure that the project continues to develop and progress in a way that allows for people to engage in the most meaningful way.

If you have any questions about this Statement of Community Consultation, would like alternative document formats, have questions about our project to date or would like any further information, you can contact us through the following channels.



Phone: 0800 860 6263



Email: info@morganandmona.com



Post: Freepost MORGAN AND MONA

Appendix 1 - Seldom Heard Groups outreach

Age Connects Wales Age UK Gwynedd North Wales Society of the Blind North Wales Together The FDF (formerly the Flintshire Disability Forum) Stand North Wales (CIC) Anglesey Youth Services Conwy Youth Services Denbighshire Youth Services Flintshire Integrated Youth Provision Gwynedd Youth Services The Youth Service North Wales Deaf Association Homelessness Services, North Wales Housing Bangor Cathedral Foodbank Arfon Foodbank Glan Clwyd Hospital Llandudno General Hospital Holywell Hospital Royal College of Nursing (North Wales) Coleg Llandrillo Welsh Refugee Council DPIA (national organisation) Rhyl Masjid & Islamic Cultural Centre Chabad Retreat Centre and Synagogue Denbighshire Voluntary Services Council (DVSC) North Denbighshire Communities First Community and Voluntary Support Conwy (CVSC)

Appendix 2 - Local authorities and other stakeholders to be consulted

Local Planning Authorities

Isle of Anglesey Gwynedd Council Conwy Council Denbighshire County Council Snowdonia National Park Authority Flintshire County Council Douglas Borough Council

Senedd members

Member of the Senedd for Aberconwy Member of the Senedd for Wrexham Member of the Senedd for Ynys Mon Member of the Senedd for Vale of Clwyd Member of the Senedd for Clwyd West Member of the Senedd for North Wales Member of the Senedd for Arfon Member of the Senedd Delyn

Members of Parliament

Member of Parliament for Vale of Clwyd Member of Parliament for Clwyd West Member of Parliament for Ynys Môn Member of Parliament for Aberconwy Member of Parliament for Delyn Member of Parliament for Alyn And Deeside Member of Parliament for Arfon

Welsh Government departments

Flood and Coastal Risk Management Branch Marine and Fisheries Marine Enforcement Officers Transport Policy, Planning and Partnerships Department for Infrastructure Department for Transport

Abergele Town Council Bodelwyddan Community Council Dyserth Community Council Llanddulas Community Council Prestatyn Town Council Rhuddlan Community Council Rhyl Town Council St. Asaph Community Council Trefnant Community Council Council Amlwch Community Council Bagillt Community Council **Bangor Community Council** Brynford Community Council Caerwys Community Council Cylch-y-Garn Community Council Flint Communnity Council Llanasa Community Council Llanbadrig Community Council Llanddeiniolen Community Council Llanddyfnan Community Council Llandygai Community Council Llaneilian Community Council Llanfachraeth Community Council Llanfaethlu Community Council Llanfairfechan Community Council Llanllechid Community Council Mechell Community Council Moelfre Community Council Mostyn Community Council Rhosybol Community Council Tref Alaw Community Council

Community Councils

- Betws-yn-Rhos Community Council
- Cefnmeiriadog Community Council
- Kinmel Bay and Towyn Community Council
- Tremerichion, Cwm and Waen Community
- Llanfairtalhaiarn Community Council

Trelawnyd and Gwaenysgor Community Council Y Felinheli Community Council Ysceifiog Community Council Connah's Quay Town Council Conwy Town Council Bay of Colwyn Town Council Holyhead Town Council Llanddona community council Menai Bridge Town Council Llandudno Town Council Halkyn Community Council

Other stakeholders

Country Land and Business Association (CLA) Wales Federation of Small Businesses Wales North and Mid Wales Association of Local Councils Ambition North Wales West Chester and North Wales Chamber of Commerce **Civil Aviation Authority** Trinity House National Trust Wales Natural England North Wales Wildlife Trust Royal Society for the Protection of Birds (RSPB) RSPB Cymru **RSPB** North England North Wales Wildlife Trust Natural Resources Wales Caernarfon Harbour Cemaes Harbour Douglas Borough Council Centre for Environment, Fisheries and Aquaculture Science (Cefas)

Maritime and Coastguard Agency Ministry of Defence

Royal Commission on Ancient and Historical Monument of Wales Environment Agency Joint Nature Conservation Committee Holyhead Port Authority Isle of Man Chamber of Commerce Isle of Man Parliament (Tynwald) Holyhead Sailing Club Isle of Man Business Network Llanfairfechan Sailing Club Prestatyn Sailing Club Amlwch Harbour Clwyd-Powys Archaeology Trust Mostyn Dock Port Penrhyn Port St Mary Commissioners Rhyl Yachting Club Mersey Alliance RWE CBI Wales Business In The Community Wales Flintshire Fairtrade Coalition The UK Trades Confederation Bionet Clwyd & Conwy Rivers Trust Conwy Friends of the Earth Local Group Friends of the Isle of Anglesey Coastal Path Heritage - Aura Wales Manx Birdlife Manx Wildlife Trust **RSPB** South Stack The Clwydian Range & Dee Valley Area of Outstanding Natural Beauty Braddan Parish Commissioners Douglas Borough Council West Cheshire and North Wales Chamber of Commerce Actif Woods

Anglesey Tourism Association Cadw Colwyn Bay Heritage Come to Wales (Flintshire Tourism Association) Creu Conwy Denbighshire Heritage Service The Llangollen Chamber of Trade & Tourism The Pavilion Theatre Visit Conwy Bro Mon **CBI** Wales Flintshire in Business Gwynedd Business Network Limited Royal Yachting Association Clwyd-Powys Archaeology Trust Bangor University Cambria Business School Ambition North Wales Llandudno Hospitality Association Age Connects Wales Age UK Gwynedd North Wales Society for the Blind North Wales Together TheFDF (formerly the Flintshire Disability Forum) Angelsey Youth Services Conwy Youth Services Denbighshire Youth Services Flintshire Integrated Youth Provision Gwynedd Youth Services The Youth Service









Using our project website: www.morganandmona.com or use this QR code



Freepost MORGAN AND MONA

info@morganandmona.com

0800 860 6263



D.2.2 Second Draft Statement of Community Consultation



Mona Offshore Wind project

Statement of Community Consultation

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About EnBW

EnBW Energie Baden Wurttemberg AG is one of the largest energy supply companies in Germany. EnBW supplies electricity, gas, water, energy solutions and energy industry services to 5.5 million customers.

EnBW is a pioneer in offshore wind power, operating and developing multiple offshore wind farms in the seas around Europe. A central element of its growth strategy is more expansion in renewables in selected European markets. Half of the EnBW generation portfolio will be comprised of renewable energies by 2025.

About bp

bp's purpose is to reimagine energy for people and our planet.

bp has set out an ambition to be a net zero company by 2050, or sooner, and help the world get to net zero. bp recently announced a strategy for delivering on that ambition, which will see it transform - from an international oil company producing resources, to an integrated energy company providing solutions to customers. bp already has a significant onshore wind business in the US with a gross generating capacity of 1.7GW (Gigawatts), operating nine wind assets across the country.

Introduction

1.1 Overview of the Statement of Community Consultation

In February 2021, Energie Baden-Württemberg AG (EnBW) and bp Alternative Energy Investments Limited (bp) were selected by The Crown Estate (TCE) as Preferred Bidder for two 60-year leases in Offshore Wind Leasing Round 4. The projects to be developed in the two Preferred Bidding Areas, located in the east Irish Sea, are the Morgan Offshore Wind Project and the Mona Offshore Wind Project.

This Statement of Community Consultation (SoCC) sets out our proposed approach to the statutory stage of consultation for the Mona Offshore Wind Project. It has been prepared in accordance with Section 47 of the Planning Act 2008 (the 2008 Act). Section 47 (1) of the 2008 Act requires applicants to 'prepare a statement setting out how the applicant proposes to consult, about the proposed application, people living in the vicinity of the land'. We have publicised this SoCC through a public notice in the Daily Post, a newspaper circulating in the vicinity of the project, as required by Section 47 of the 2008 Act.

This SoCC explains the extent and nature of the community consultation being undertaken and covers:

- A summary of the proposed development
- An overview of the consenting process
- Information on why the project is required
- Details of where and when the consultation is taking place and who is being consulted
- How the consultation will be undertaken, including the materials that will be published and other engagement activities
- Where people can view consultation materials and find out more
- The importance of feedback from local people and how they can provide their comments

The consultation is an important opportunity for local communities (including residents, businesses, organisations and visitors) to get involved and influence our proposals.

This SoCC has been developed in consultation with the relevant local authorities - including Denbighshire County Council and Conwy County Borough Council.

It is designed to help members of the public understand how they can take part in the consultation and what they can influence. All the feedback we receive will be logged and responded to as part of our Consultation Report.

This consultation follows two non-statutory consultations that took place during 2022 - an introductory consultation, followed by a targeted consultation asking for feedback on proposed substation locations. Details of these consultations can be found in section 4 of this document.

This project is classed as a Nationally Significant Infrastructure Project (NSIP). This means that, in order to receive development consent, we are required to submit an application for a Development Consent Order (DCO) to the Secretary of State for Business, Energy and Industrial Strategy, via the Planning Inspectorate.

We expect that this statutory stage of consultation will be the last consultation on the whole project before we submit our application for development consent.

This consultation is running from 19 April 2023 to 4 June 2023.

2 The proposed development

2.1 Why the proposed development is needed

The fight against climate change

Climate change is one of the biggest challenges the world faces. It is affecting every country and we must all play a role in helping to combat it.

In 2015, representatives from the international community met in Paris to agree a global response to the changing climate. In total, 197 countries signed the Paris Agreement to keep temperature rises 'well below' 1.5°C to avoid the worst impacts of climate change. The delegates met again in Glasgow in 2021, where they agreed that more action was needed to achieve the 1.5°C aim and pledged to make the 2020s a decade of climate action and support.

Government policies and offshore wind

The commitments the UK has made to achieving net zero are enshrined in law.

Net zero means reducing greenhouse gas emissions to as close to zero as possible, while capturing any remaining emissions through natural carbon storage and developing new carbon capture technologies.

Achieving net zero means not increasing the amount of greenhouse gases in the atmosphere. The best way to do this is to move towards technologies such as renewable energy, which do not create harmful emissions. To reach our climate goals, the UK government has adopted a number of strategies for achieving net zero – most notably the 10-point Plan for a Green Industrial Revolution and the Net Zero Strategy: Build Back Greener.

In Wales, the aim is for renewables to generate electricity equal to 70 per cent of Wales's consumption by 2030. This is set out by the Welsh Government in its Net Zero Wales plan.

All of these plans recognise the importance of offshore wind in achieving net zero goals in the UK. In fact, 'advancing offshore wind' is point one in the UK government's 10-point plan.

The UK already generates around 10GW of its power from offshore wind, which is more than any other country in the world. It plays an increasingly important role in our energy mix – for a period on 21 May 2021, offshore wind was providing 62 per cent of our total energy output. But we need to go a lot further.

To achieve our climate goals, we need to quadruple our offshore wind generation – that means having 50GW generating capacity installed and operating by 2030.

This is why projects such as Morgan and Mona are so important.

2.2 What we are proposing to build for the Mona Offshore Wind Project

To construct, operate and maintain Mona, we will need a combination of offshore and onshore infrastructure.

The proposed capacity of the Mona Offshore Wind Project is 1.5GW.

Offshore infrastructure

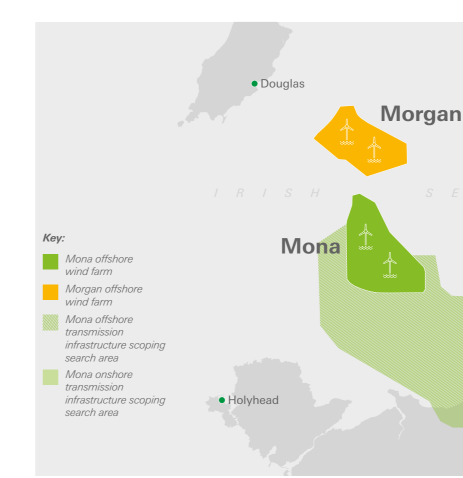
Our offshore infrastructure will include wind turbines, substation platforms, export cables and landfall.

The wind farm will consist of up to 107 wind turbines. The final number of turbines will be determined based on engineering and environmental considerations, along with feedback from stakeholders.

Offshore substation platforms will be located within the array area. They will contain the equipment required to transform electricity into a higher voltage for transportation onshore. Cables would then transfer electricity from the offshore substation platforms to the landfall. The cables will be located in the Mona Offshore Cable Corridor, a search area within which the offshore cables will be routed.

We expect the offshore export cables would make landfall in Llanddulas.

They will be brought through the intertidal area to a location where they can be connected to the onshore infrastructure.





Rhyl

To be updated with latest map available at time of publication. We will likely be able show refined cable corridors and substation location (or locations) but not available at current time pending ongoing activities (such as substation location consultation, for example).

Liverpool

Onshore infrastructure

Our onshore infrastructure will take electricity from a landfall point (where the offshore cables reach the shore) to the electricity transmission network. To do this, we will need to construct infrastructure including underground cables, a new onshore substation near Bodelwyddan in Denbighshire, and a connection to the existing substation identified by National Grid for our connection.

Our onshore cable corridor

As responsible developers, we are committed to designing routes with the best interest of our host communities in mind. We consider many factors to make sure we find the best possible solution for both the project and local communities. This includes avoiding constraints such as existing settlements and infrastructure, or areas that are protected for environmental reasons.

For our project, we are also using guidance from specialist organisations, such as The Crown Estate Cable Route Protocol and Natural Resources Wales.

We've identified a corridor within the Mona Onshore Cable Corridor Search Area. At this time, it is anticipated that the onshore corridor will be approximately 15km in length, with cables typically buried deeper than 1m below ground.

The cables would run south from the landfall and pass to the west of Abergele, before travelling east to Bodelwyddan.

Onshore

Our substation

The project needs a purpose-built substation to contain and control the equipment that transforms the power supplied by the wind farm into useable electricity.

The substation will also house the auxiliary equipment needed for its own operation and maintenance.

The project has already completed a targeted, non-statutory consultation that asked local communities and stakeholders to consider a list of seven possible substation locations.

We will use feedback from this consultation – as well as the findings of our detailed, ongoing technical studies and assessments – to reduce the number of potential substation locations to two. These two alternatives will then be the subject of further consultation as part of this statutory stage.

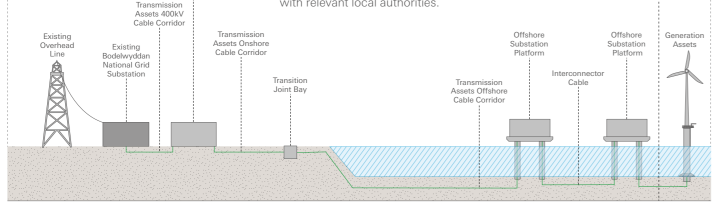
A landscape, ecology and hydrology management plan will be prepared for the onshore substation site that will set out the mitigation measures for screening, ecological habitats and the management of surface water runoff.

A temporary construction compound and working area will be required to facilitate the construction of the onshore substation.

The final site of the onshore substation will be identified taking into account the findings of the Environmental Impact Assessment (EIA) process and feedback received.

Environmental management

Construction will be undertaken in accordance with a Code of Construction Practice (CoCP). This will include strategies and control measures for managing the potential environmental effects of construction and limiting disturbance from construction activities as far as reasonably practicable. The CoCP will be agreed in advance with relevant local authorities.







3 The consenting process

The Mona Offshore Wind Project is classed as a Nationally Significant Infrastructure Project (NSIP) and as such we intend to submit an application for a Development Consent Order.

Applications for development consent are submitted to, and examined by, the Planning Inspectorate and a decision is made by the relevant Secretary of State, in this case the Secretary of State for Business, Energy and Industrial Strategy.

NSIPs are determined with regard to National Policy Statements (NPSs). The relevant NPSs for this proposed development are the Overarching National Policy Statement for Energy (EN-1), the National Policy Statement for Renewable Energy Infrastructure (EN-3) and the National Policy Statement for Electricity Networks Infrastructure (EN-5). The NPSs set out national policy against which proposals for major energy projects will be assessed by the Planning Inspectorate and decided by the Secretary of State.

Before submitting an application, the 2008 Act requires developers to carry out consultation with local communities and statutory consultees.

The early involvement of local communities. local authorities and statutory consultees allows an applicant to obtain important information about the potential social and environmental impacts and opportunities of a scheme from consultees so that potential mitigation measures can be considered and, where appropriate, built into the proposed development before an application is submitted.

Once this SoCC has been published, the Mona Offshore Wind Project will continue to progress through its development phase, starting with the delivery of this statutory consultation.

Following the submission of our application, the Planning Inspectorate will follow a number of steps to receive and review the application, seeking further comment from interested bodies and individuals

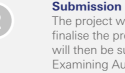
More information on the planning process for NSIPs can be found at: www.infrastructure. planninginspectorate. gov.uk/wp-content/ uploads/2013/04/Advicenote-8.0.pdf

The wind farm will be in Welsh waters, therefore we need to apply for a Marine Licence to build and operate the offshore elements of the project, under the Marine & Coastal Access Act 2009. Applications are determined by Natural Resources Wales on behalf of the Welsh Government: www.naturalresources. wales/permits-andpermissions/marinelicensing

Below is a summary of how the DCO application process works:

Consultation

The project notifies and consults the public, statutory consultees and those with an interest in the affected land (in accordance with sections 42, 47 and 48 of the 2008 Act) on its proposed application, following earlier non-statutory consultation.



The project will review the feedback received during the consultation and finalise the proposals, taking this feedback into account. A DCO application will then be submitted to the Planning Inspectorate, who will appoint the Examining Authority for the application.

Acceptance

After the application is submitted, the Planning Inspectorate will decide whether it is suitable for examination.

Pre-examination

If accepted for examination, there will be an opportunity for people to register their interest in the application with the Planning Inspectorate. Anyone registering an interest will be kept informed of the progress of the application, including when and how they can provide comments. A preliminary meeting will set the timetable for examination.

Examination

The Examination lasts up to six months. People who have registered their interest will be able to send their comments to the Examining Authority and ask to speak at public hearings.

Decision

Following the Examination, the Examining Authority will make a recommendation on the application to the Secretary of State for Business, Energy and Industrial Strategy. Ultimately, the decision as to whether or not to grant a DCO lies with the Secretary of State.



Environmental Impact Assessment (EIA)

The development requires Environmental Impact Assessment (EIA) as defined in The Infrastructure Planning (Environmental Impact Assessment) and The Marine Works (Environmental Impact Assessment) Regulations. EIA is being undertaken to ensure the likely effects of the proposed development are properly understood, including whether appropriate mitigation can be put in place. The application will therefore be accompanied by an Environmental Statement containing the results of the EIA process.

Preliminary Environmental Information Report (PEIR)

We are also required to produce a Preliminary Environmental Information Report (PEIR), which is an important document within the DCO process relating to environmental considerations.

The PEIR will include survey methodologies and results, and the likely significant environmental effects of the proposed development. It will also set out measures that could prevent, reduce or offset any environmental effects identified as part of early assessments and consultation.

Copies of the PEIR will be made available on the project website www.morganandmona.com

We are committed to early engagement with communities and have already provided local people with an opportunity to comment on the proposed development.

We carried out a first stage of non-statutory consultation between 7 June and 3 August 2022. At this consultation, the project presented search areas for the offshore transmission infrastructure and search areas for the onshore cable routes and substations.

To allow stakeholders and members of the public an opportunity to engage with our proposals at an early stage we arranged a series of in-person events, made up of formal exhibitions and pop-up events.

Exhibition events were held in convenient locations at times that allowed people to visit around their daily lives, be it work, school run or other commitments.

Pop-up events were located in areas where members of the public could be engaged as they go about their lives, in locations that allow for people to speak to the team quickly and easily.

We also arranged an online consultation for those who were unable to attend in-person events. This was held on 12 July at 6:30pm. A recording was made of the session and made available via the project website for viewing at a later date.

Following the conclusion of this first stage of consultation, we analysed the feedback we had received, along with conducting further technical impact assessments and design work to develop our proposals ahead of further public consultation. Comments we receive from future consultations will also be used to develop our final proposals.

Between 26 September and 7 November 2022 we held a second, targeted consultation which focused on potential locations for our substation.

Again, exhibition events were held in convenient locations and at times that would allow people to attend alongside their existing commitments. An online consultation was held on 12 October at 6.30pm and, once again, a recording of the session was made available on the project website.

The feedback collected during this consultation was combined with our ongoing environmental assessments and technical studies to help identify our preferred substation site.

5 Our statutory consultation

5.1 Overview

The statutory consultation is being carried out in accordance with the requirements of the 2008 Act. We expect this will be the final development-wide consultation before EnBW and bp make an application for development consent.

This consultation is to help people living in the vicinity of the proposed development to understand it and any effects it may have.

5.2 Who we are consulting

At the heart of every consultation are the people who live and work in the community. Consulting with people living near to the project who may be affected by the development is an important part of the DCO planning process. Section 47 of the Act describes these as people 'living in the vicinity of the land to which the proposed application relates'. The insight and local knowledge we receive through each stage of consultation means that our project can best reflect the needs and expectations of those who live and work closest.

When developing the publicity mailing zone (see 5.5 below) we made sure to take into account the need to engage with a wide cross section of society. Our consultation will be open to anyone who feels directly or indirectly impacted by the proposals. We will actively seek to engage with the following people and groups:

- Local communities people with homes and businesses in the consultation zone and those outside who have previously commented on the proposals;
- Elected representatives community councils; county councillors; Members of Parliament; and Members of the Senedd;
- Seldom heard groups individuals and groups that may have difficulties taking part in the consultation process for a range of reasons. We will monitor opportunities and engage as appropriate. If required, we will carry our non-statutory targeted consultation in order to better reach these audiences:
- Identified special interest groups such as local wildlife, heritage and leisure groups

This gives local people an opportunity to provide further feedback on the proposed development and to influence it.

We'll look carefully at all of the feedback we receive, and this will be considered to help finalise our proposals ahead of our application. All the feedback we receive will be summarised in our Consultation Report, which will be an important part our application.

Additional consultees

In addition to the statutory requirements that have informed the preparation and publication of this SoCC, the 2008 Act requires that a number of additional groups are consulted.

• s42: Prescribed bodies and statutory consultees

Prescribed bodies as listed in Schedule 1 of the Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 (as amended).

Among others, the prescribed bodies to be consulted include all community councils in whose area the proposals are sited.

s43: Local authorities

Local authorities, as defined under section 43, including those in whose area the proposals are sited, and adjoining local authorities.

A full list of these consultees, and other interest groups the project has identified and will consult with is available in Appendix 2.

s44: Land owners/those with an interest in the land

Those with an interest in, or a relevant claim to, the land to which the proposed application relates (such as ownership, tenancy and/or other interests).

All persons identified as having an interest in the land to which the proposals relate, within one or more of the categories set out in section 44.

We will engage with these consultees directly and will be inviting them to comment on our proposals during the consultation. We'll then consider their feedback alongside the feedback we receive from the public.

EnBW and bp have been, and will continue to, contact landowners and occupiers to discuss and seek to agree rights to construct, operate and maintain the new onshore equipment, voluntarily.

5.3 What we are consulting on

We have already been engaging and consulting local communities and stakeholders but our statutory phase of consultation will begin following the publication of this SoCC.

Our approach to engagement and consultation is to seek general feedback on the proposals,

- Our proposed onshore cable route
- including specific focuses on:
- Our Preliminary Environmental Information Report

5.4 When we are consulting

The statutory consultation will run from 19 April 2023 to 4 June 2023.

The minimum consultation period is 28 days starting from the day after the publishing of consultation documents, such as the PEIR. We are extending this period to give people as much opportunity as possible to provide their feedback.

and what happens next).

5.5 Where we are consulting

At the non-statutory consultation, we consulted within a primary zone which was identified largely by the search area for onshore infrastructure but also by giving consideration to the potential visual impacts of the turbines themselves.

For this consultation, we have identified a primary zone which reflects the likely direct impacts of the project. A map of this consultation zone is available below.

Community consultation activities will continue to be focused within this zone and we are engaging with those living and working in the area.

A consultation postcard will be mailed to all residential and business addresses within the publicity mailing zone and exhibition events will take place in locations most appropriate and convenient to those in the area. We will also write to anyone that took part in the first consultation.

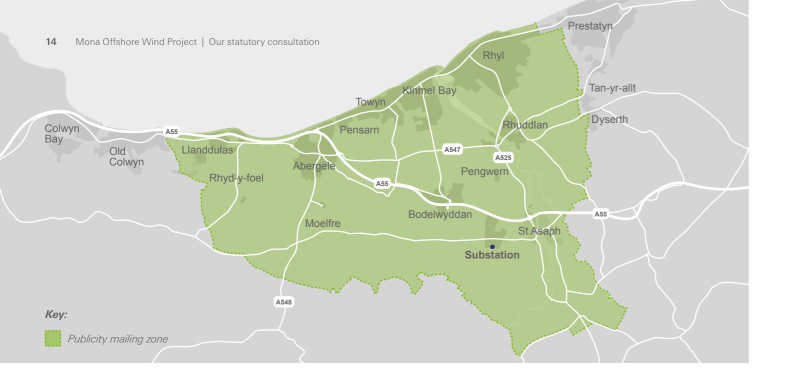
We understand that there may be interest in the proposed development beyond the publicity mailing zone, particularly with regard to potential visual impacts from offshore infrastructure.

Where the project is unable to reach agreement, it can seek the use of compulsory acquisition powers within the submitted application for development consent.

• The location and array for our offshore wind turbines and associated infrastructure

- Our proposed substation site
- How we can minimise our construction impacts

More details about our previous consultations and the progress of the project beyond this point can be found in Section 4 (Consultation to date) and Section 6 (Submitting feedback



The project will therefore be promoted beyond the publicity mailing zone through advertising and press releases in local newspapers with a wider circulation than the consultation zone, for example, the Daily Post, which circulates across North Wales. Alongside this publicity campaign, we will continue to engage with community councils and local authorities, whose administrative boundaries extend beyond the publicity mailing zone.

5.6 How we will consult

We will consult using a variety of methods to help explain our proposals and encourage people to provide their comments.

Community materials

These materials will help people to understand the proposed development and provide their comments to the consultation. They will be easy to follow and, where appropriate, make strong use of images and graphics.

- Consultation postcard this A5 dual sided postcard will be sent to all residential and business addresses in the publicity mailing zone. It will highlight the consultation dates and clearly explain where further information can be found, with a focus on encouraging people to visit the website or contact us via the project information channels. Details of the consultation exhibition events will also be included.
- Website the website

(www.morganandmona.com) will be the main public source of information and will be updated to explain the latest proposals. The website will make clear how people can take part in the consultation and what the deadline for feedback is. It will include an interactive feedback map of the proposals and a feedback form. All project materials will also be available on the website.

Their support will ensure that awareness is raised beyond the edges of our consultation zone.

All information will also be available on the project website www.morganandmona.com

• **Newsletter** – a newsletter will be

to get involved.

delivered directly to all homes in the

for consultation and setting out how

• Consultation brochure – this brochure

proposals and details of the consultation.

It will make clear how people can take

part in the consultation and what the

deadline for feedback is. The brochure will be available at consultation events,

on request from the project team and

• Feedback form - this guestionnaire will

provide an easy way for people to record

and submit their feedback. People will

be able to submit feedback by filling in

the printed form, or visiting our project

The feedback form will be designed to

encourage people to provide feedback

provide wider feedback in relation to the

entirety of the proposed development.

people better understand our proposals and

A range of other materials, including the

PEIR, will also be made available to help

provide us with their feedback.

specific to our proposals but also to

website and completing the form online.

made available on the website.

will provide a summary of the latest

consultation area, explaining our plans









Community events

To give local people the opportunity to meet the project team, better understand the proposals and ask any questions they may have, consultation events will be held in the local area. These events will be organised in communities close to the onshore infrastructure.

Two types of events will be held:

• Consultation events – a series of public events for people to visit and meet the project team, find out about the project and ask any questions they might have.

The events will be located at accessible public locations. Project materials will be available at the event and people will be able to submit feedback.

• **Pop-up events** – members of the team will be out and about in the communities, to provide information on the project and answer any questions people might have. These events will be located in areas where people are going about their daily activities such as supermarkets, shopping centres, leisure venues and transport hubs.

The events, which will be publicised in the postcard, via print advertising and on the project website, will be held at the locations and times listed opposite.

We will also carry out an online webinar. This will be publicised in consultation materials and people will be able to register online. The webinar will consist of a overview presentation about the project and a Q&A session, with a range of project team members available to answer questions.

It is our preference to hold a range of in-person and online events. But in the event that we are unable to hold in-person events, we will make alternative arrangements to deliver a larger, broader range of online consultation events.

Reference locations

Printed copies of our SoCC and our consultation materials will be available to view at the locations shown in the table. Please call your nearest venue to check the most up to date opening times.

Consultation events			
Date	Time	Venue	
х	xpm-xpm	х	
Х	xpm-xpm	х	
Х	xpm-xpm	х	

- Г

Pop-up events			VEN
Date	Time	Venue	
X	xpm-xpm	х	
x	xpm-xpm	x	
x	xpm-xpm	x	

Publicly accessible venues where printed copies of the SoCC

Location

Х		
Х		
Х		
Х		
Х		
Х		
Х		
Х		
Х		

and consultation materials can be viewed			VEN
	Address	Tel:	
	х	х	
	Х	Х	
	Х	Х	
	Х	Х	
	Х	Х	
	Х	Х	
	Х	Х	
	Х	Х	
	X	Х	
	х	Х	

Enquiries and information

The project will operate a freephone enquiry line answer phone service during the consultation. People will be able to leave a message and a member of the project team will respond swiftly. People are able to engage with all of these channels in Welsh.

5.7 Welsh language

We recognise the importance of the Welsh language and are committed to ensuring the consultation is accessible for those that wish to take part in Welsh. All community materials will be available in Welsh and Welsh speakers will be available at all consultation events and webinars.

People will be able to provide feedback in Welsh and will receive an acknowledgement in Welsh.

A dedicated email address and freepost is also available.

- Freephone 0800 860 6263
- Email info@morganandmona.com
- Freepost Freepost MORGAN AND MONA

For the purposes of analysing and reporting Welsh feedback alongside other responses, Welsh feedback will be translated by the project's appointed translation agency (which is based in North Wales).

Should an enquiry be submitted via phone, a Welsh speaking member of the team will respond to that individual.

5.8 Publicising the consultation

- Advertising the project will run two rounds of advertising in local media at project launch and two weeks before the close of consultation, encouraging people to take part. These will consist of print advertising in local newspapers such as the Daily Post. We will also advertise online, using local media platforms and Google.
- Press releases news releases will be issued to local media during the consultation. A press release will be issued at the start of consultation and another two weeks before the close of consultation, encouraging people to take part.
- Social media promoting the consultation on social media channels that are owned and managed by EnBw and bp.

- **Public notices** the project will also take out public notices in local and national newspapers, as required by the 2008 Act.
- **Posters** these will be printed and issued for display via local councils, venues hosting events and to other local venues such as supermarkets, shops and libraries.
- Letters these will be sent to key stakeholders including local councillors, inviting them to take part and to encourage others to do so. Letters will also be sent to other local community groups and organisations.

5.9 Seldom heard groups

To allow people to engage with the consultation at their own convenience, the project has designed a 'digital first' consultation. This allows individuals and groups to take part even if they cannot make a consultation event. The online webinar will be open to anyone to attend and ask questions of the project team. All information will be available on the website and people are encouraged to submit feedback using the online feedback map or online feedback form. Those engaging with the consultation will be able to ask questions and find out more by calling the enguiry line or using the freepost or email addresses.

For those who are less comfortable engaging digitally, we have developed the consultation to be accessible and this has played an important role in planning consultation activities.

5.10 Requests for documents

We will respond to reasonable requests for further copies of documents. Requests for hard copies will be reviewed on a case-bycase basis. A reasonable copying charge may apply, to be paid by the recipient in advance.

and are easy to navigate is key.

We recognise that some individuals or groups may have difficulties taking part in the consultation process for a range of reasons. We have identified a number of organisations representing seldom heard groups in the area (Appendix 1). These organisations will be written to at the start of the consultation. Requests for specific consultation activities will be planned and agreed with the requesting organisation so that our activities best meet the needs of those it represents.

Community events are being held in accessible public locations and over a number of days to encourage attendance. Ensuring that venues are accessible via public transport, have sufficient parking

6 Submitting feedback and what happens next

6.1 How to submit feedback

The consultation is an important opportunity for local communities to get involved and influence the proposals and help the project understand the effects of the proposals in order to establish opportunities to mitigate these. The consultation is running from 19 April 2023 to 4 June 2023.

There are several ways to submit feedback:

- Feedback map this interactive map of the proposals allows people to drop a pin and leave comments online and / or attach files (such as document or images) to their feedback.
- Feedback form available on the project website www.morganandmona.com, at community events or by request from the consultation team.
- **By email** to info@morganandmona.com.

In writing – to Freepost MORGAN AND MONA (please be advised it is not possible to send registered post to a freepost address).

Everyone submitting their comments to us (and providing their contact details) will receive an acknowledgement that their feedback has been received.

We are not able to respond individually to every question, but the themes and issues raised during this consultation will be summarised in our Consultation Report, which will be published as part of our DCO application.

We will reply to queries received about the logistics of the consultation itself, details of the events being held, availability of consultation materials or advice on how to submit a response. The project takes data privacy seriously and all data will be held in line with GDPR best practice.

6.2 What happens next

At the close of consultation, we will look carefully at all the feedback we've received and, alongside further technical work, finalise our proposals.

If, as a result of the feedback, the project changes to the extent that it is necessary to carry out further consultation, this will be carried out in accordance with the principles set out in this SoCC and targeted geographically as is appropriate to the change.

A Consultation Report will be produced that sets out how feedback from both statutory and non-statutory consultations has shaped the design of the proposed development.

The Consultation Report will include a summary of consultation responses, including how this feedback was considered and how it may be used. It will detail the consultation process, demonstrating how it was undertaken in accordance with this SoCC, and how it met all legal requirements. It will also demonstrate how we worked with local planning authorities to ensure that our consultation was proportionate and tailored to local communities living in the vicinity of the project area.

This Consultation Report will be submitted to the Planning Inspectorate as part of the DCO application. Any comments received from consultees may therefore be submitted to the Planning Inspectorate either in part or in their entirety with the application.

When the application has been submitted to, and accepted by, the Planning Inspectorate, the project will advertise that the application has been submitted and accepted, explaining the next steps in the process.

Indicative timeline

• 2022/23

Summer 2022 First stage of consultation on Mona Offshore Wind Project (non-statutory)

Autumn 2022 Ongoing technical and environmental work

Substation consultation for Mona Offshore Wind Project

Spring 2023 Second stage of consultation (statutory)

• 2024

Q1 2024 Applications submitted for Development Consent Order (DCO) and other licences

• 2025

Expected decision on the DCO by the Secretary of State

• 2026

Expected Final Investment Decision (FID)

• 2027

First grid connection for power export commissioning of offshore substations

• 2028/29

Expected start – Commercial Operation Date (COD)



7 Contact us

Throughout this project we'll be engaging with communities and stakeholders to ensure that the project continues to develop and progress in a way that allows for people to engage in the most meaningful way.

If you have any questions about this Statement of Community Consultation, would like alternative document formats, have questions about our project to date or would like any further information, you can contact us through the following channels.



Phone: 0800 860 6263



Email: info@morganandmona.com



Post: Freepost MORGAN AND MONA

Appendix 1 – Seldom **Heard Groups outreach**

Age Connects Wales Age UK Gwynedd North Wales Society of the Blind North Wales Together The FDF (formerly the Flintshire Disability Forum) Stand North Wales (CIC) Anglesey Youth Services Conwy Youth Services Denbighshire Youth Services Flintshire Integrated Youth Provision Gwynedd Youth Services The Youth Service North Wales Deaf Association Homelessness Services, North Wales Housing Bangor Cathedral Foodbank Arfon Foodbank Glan Clwyd Hospital Llandudno General Hospital Holywell Hospital Royal College of Nursing (North Wales) Coleg Llandrillo Welsh Refugee Council DPIA (national organisation) Rhyl Masjid & Islamic Cultural Centre Chabad Retreat Centre and Synagogue Denbighshire Voluntary Services Council (DVSC) North Denbighshire Communities First Community and Voluntary Support Conwy (CVSC)

Appendix 2 – Local authorities and other stakeholders to be consulted

Local Planning Authorities

Conwy Council Cyngor Gwynedd Council Denbighshire County Council Eryri National Park Authority Flintshire County Council Isle of Anglesey

Community Councils

Abergele Town Council Amlwch Community Council Bagillt Community Council Bangor City Council Bay of Colwyn Town Council Bodelwyddan Community Council Brynford Community Council Caerwys Community Council Connah's Quay Town Council Conwy Town Council Dyserth Community Council Flint Community Council Halkyn Community Council Holyhead Town Council Llanasa Community Council Llanbadrig Community Council Llanddona Community Council Llanddulas Community Council Llanddyfnan Community Council Llandudno Town Council Llandygai Community Council Llaneilian Community Council Llanfachraeth Community Council Llanfaethlu Community Council Llanllechid Community Council Mechell Community Council Menai Bridge Town Council Moelfre Community Council Mostyn Community Council Prestatvn Town Council

Senedd members

Member of the Senedd for Aberconwy Member of the Senedd for Arfon Member of the Senedd for Clwyd West Member of the Senedd for Delyn Members of the Senedd for North Wales Member of the Senedd for Vale of Clwyd Member of the Senedd for Wrexham Member of the Senedd for Ynys Môn

Members of Parliament

Member of Parliament for Aberconwy Member of Parliament for Alyn and Deeside Member of Parliament for Arfon Member of Parliament for Clwyd West Member of Parliament for Delyn Member of Parliament for Vale of Clwyd Member of Parliament for Ynys Môn

Welsh Government departments

Department for Infrastructure Department for Transport Flood and Coastal Risk Management Branch Marine Enforcement Officers Marine and Fisheries Transport Policy, Planning and Partnerships

- Betws-yn-Rhos Community Council
- Cefnmeiriadog Community Council
- Cylch-y-Garn Community Council
- Kinmel Bay and Towyn Community Council
- Llanddeiniolen Community Council
- Llanfairfechan Community Council
- Llanfairtalhaiarn Community Council

Rhosybol Community Council Rhuddlan Community Council Rhyl Town Council St. Asaph Community Council Tref Alaw Community Council Trefnant Community Council Trelawnyd and Gwaenysgor Community Council Tremerichion, Cwm and Waen Community Council Y Felinheli Community Council Ysceifiog Community Council Other stakeholders Actif Woods Age Connects Wales Age UK Gwynedd

Ambition North Wales Amlwch Harbour Anglesey Tourism Association Anglesey Youth Services Bangor University Bionet Braddan Parish Commissioners Bro Môn Business In The Community Wales Cadw Caernarfon Harbour Cambria Business School CBI Wales Cemaes Harbour Centre for Environment, Fisheries and Aquaculture Science (Cefas) Civil Aviation Authority Clwyd & Conwy Rivers Trust Clwyd-Powys Archaeology Trust Colwyn Bay Heritage

Come to Wales (Flintshire Tourism Association)

Country Land and Business Association (CLA) Wales Conwy Friends of the Earth Local Group Conwy Youth Services Creu Conwy Crogga Denbighshire Heritage Service Denbighshire Youth Services Department of Environment, Food and Agriculture, Isle of Man government Department of Infrastructure, Isle of Man government Douglas Borough Council Environment Agency Federation of Small Businesses Wales Flintshire Fairtrade Coalition Flintshire in Business Flintshire Integrated Youth Provision Friends of the Isle of Anglesey Coastal Path Gwynedd Business Network Limited Gwynedd Youth Services Heritage - Aura Wales Holyhead Port Authority Holyhead Sailing Club Isle of Man Business Network Isle of Man Chamber of Commerce Isle of Man Parliament (Tynwald) Isle of Man Steam Packet Company Joint Nature Conservation Committee Llandudno Hospitality Association Llanfairfechan Sailing Club Manx Birdlife Manx National Heritage Manx Utilities Manx Wildlife Trust Maritime and Coastguard Agency Mersey Alliance Mezeron Ltd

Ministry of Defence Mostyn Dock National Trust Wales Natural England Natural Resources Wales North and Mid Wales Association of Local Councils North Wales Society for the Blind North Wales Together North Wales Wildlife Trust Ørsted (Burbo Bank/Burbo Bank Extension) Port Penrhyn Port St Mary Commissioners Prestatyn Sailing Club Rhyl Yachting Club Royal Commission on Ancient and Historical Monument of Wales Royal Society for the Protection of Birds (RSPB) RSPB Cymru RSPB North England **RSPB South Stack** Royal Yachting Association RWE Territorial Seas Committee, Isle of Man government The Clwydian Range & Dee Valley Area of Outstanding Natural Beauty The FDF (formerly the Flintshire Disability Forum) The Llangollen Chamber of Trade & Tourism The Pavilion Theatre The UK Trades Confederation The Youth Service Trinity House Visit Conwy West Cheshire and North Wales Chamber of Commerce









Using our project website: www.morganandmona.com or use this QR code



Freepost MORGAN AND MONA

info@morganandmona.com

0800 860 6263

D.3. Publication of Statement of Community Consultation

Daily Post 19 April 2023 (English/Welsh)

Golwg 20 April 2023 (Welsh)

Isle of Man Courier 21 April 2023 (English)

Public Notices

Planning

ADRAN 47, DEDDF CYNLLUNIO 2008

HYSBYSIAD YN TYNNU SYLW AT DDATGANIAD YMGYNGHORI CYMUNEDOL Rhoddir hysbysiad drwy hyn fod Mona Offshore Wind Limited (yr "Ymgeisydd"), o Chertsey Road, Sunbury on Thames, Middlesex, menter ar y cyd rhwng bp Alternative Energy Investments Ltd ac Energie Baden-Württemberg AG, yn bwriadu ymgeisio i Ysgrifennydd Gwladol yr Adran Diogelu Ynni a Sero Net o dan adran 37 Dedd Cynllunio 2008 am gydsyniad datblygu (y "Cais") i ddatblygu Prosiect Gwynt Allraeth Mona (y "Prosiect"). Dyfarnwyd yr hawliau datblygu i'r Ymgeisydd gan Ystad y Goron fel rhan o Rownd 4 proses prydlesu ynni gwynt ar y môr. Y Prosiect

Fferm wynt ar y môr arfaethedig wedi'i lleoli yn nwyrain Môr Iwerddon yw Prosiect Gwynt Alltraeth Mona. Disgwylir i'r fferm wynt gynnwys hyd at 107 o eneraduron tyrbinau gwynt a seilwaith cysylltiedig ar y môr ac ar y tir i gysylltu'r generaduron tyrbinau gwynt â'i gilydd ac â'r grid cenedlaethol. Disgwylir i'r Prosiect fod â chapasiti gosodedig o tua 1.5 gigawat (GW) a bydd wedi'i leoli tua 28km o arfordir Ynys Môn, tua 39km o arfordir gogledd orllewin Lloegr, a thua 42km o Ynys Manaw. Bydd y Prosiect yn helpu i ddarparu swm sylweddol o ynni gwynt ar y môr, i gefnogi targed Sero Net Llywodraeth y DU erbyn 2050 a'r ymrwymiad i ddarparu hyd at 50 GW o ynni gwynt ar y môr erbyn 2030.

Bydd generaduron tyrbinau gwynt a llwyfannau is-orsafoedd alltraeth yn cael eu lleoli ar safle'r fferm wynt altraeth. Bydd y generaduron tyrbinau gwynt a'r llwyfannau is-orsafoedd altraeth yn cael eu cysylltu â'i gilydd trwy geblau rhyng-arae a cheblau rhyng-gysylltu a byddant yn cael eu gosod ar wely'r môr gyda strwythurau sylfaen.

Yn ôl y diffiniad yn Rheoliadau Cynllunio Seilwaith (Asesiad o'r Effaith Amgylcheddol) 2017 (rheoliadau 2017), mae'r Prosiect yn ymgynghori ar ddatblygiad ei Asesiad o'r Effaith Amgylcheddol (EIA). Bydd y dogfennau perthnasol yn cael eu darparu i gefnogi'r ymgynghoriad statudol a'r cais yn unol â'r dau perthnasol.

Datganiad Ymgynghori Cymunedol Cyn gwneud y Cais, mae dyletswydd ar yr Ymgeisydd o dan adran 47 o Ddeddf Cynllunio 2008 i gynhyrchu dogfen a elwir yn Ddatganiad Ymgynghori Cymunedol (SoCC). Wae'r SoCC yn disgriffio su't y bydd yr Yngeisydd yn ymgynghori â'r gymuned leol ar ein cynigion a sut gall pobl sydd â diddordeb gymryd rhan. Rhaid i'r Ymgeisydd hefyd sicrhau bod y SoCC ar gael i'r

cyhoedd ei weld a chyhoeddi'r hysbysiad hwn gan ddatgan yn lle a phryd y gellir gweld y SoCC, yn unol ag Adran 47(6)

Yn dilyn cyhneddi'r hysbysiad hwn a'r SoCC, bydd yr Ymgeisydd yn cynnal ymgynghoriad statudol ac yn gwahodd sylwadau ar y cais arfaethedig o'r **19 Ebrill 2023 hyd 4 Mehefin 2023.**

Ceir manylion llawn am yr ymgynghoriad yn y SoCC. Bydd copïau o'r dogfennau ymgynghori a rhagor o fanylion am y Prosiect ar gael am ddim ar wefan yr Ymgeisydd: **www.morganandmona.com** o **19 Ebrill 2023 tan 4 Mehefin 2023**. Neu, byddant ar gael drwy ffonio tîm y prosiect ar **0800 860 6263** neu drwy anfon ebost i info@monaoffshorewind.com lle gallwch ofyn am gopi papur neu electronig. Codir tâl rhesymol am gopïau papur.

Y broses ymgynghori

Bydd yr ymgynghoriad yn para o 19 Ebrill tan 4 Mehefin 2023. Rhaid i'r ymatebion gyrraedd erbyn 23.59 ar y dyddiad cau. Gellir cyflwyno adborth mewn sawl ffordd: drwy'r ffurffen adborth (sydd ar gael ar wefan y prosiect, www.morganandmona.com, neu mewn digwyddiadau cymunedol); map rhyngweithiol (sydd ar gael ar wefan y prosiect); ebost (info@monaoffshorewind.com); neu'n ysgrifenedig (RHADBOST MONA). Mae Deddf Cynllunio 2008 yn datgan bod yn rhaid cynnal ymgynghoriad fel y bydd modd i gymunedau a rhanddeiliaid a all gael eu heffeithio gan y Prosiect helpu i ddylanwadu ar sut y bydd yn datblygu. Mae'r Ymgeisydd yn croesawu adborth ar y Prosiect ac ar unrhyw faterion perthnasol eraill y mae pobl yn credu sy'n bwysig ac a ddylai gael eu hystyried.

Pwyntiau Mynediad Cymunedol Bydd copïau print o'r SoCC ar gael yn y lleoliadau canlynol o 19 Ebrill hyd 4 Mehefin 2023: Lleoliad deunyddiau cyfeirio Amseroedd agor³ Llyfrgell Amlwch Lôn Parys Dydd Sul-Dydd Llun: AR GAU Dydd Mawrth: 9:30am-12:30pm, 2pm-5pm Dydd Mercher: 9:30am-12:30pm Amlwch Ynvs Môn Dvdd lau: 2pm-7pm LL68 9EA Dvdd Gwener: 9:30am-12:30pm Dydd Sadwrn: 9:30am-12:30pm Llyfrgell y Rhyl Stryd yr Eglwys Dydd Llun: 9:30am-6pm Dydd Mawrth - Dydd Gwener: 9:30am-5pm Dydd Sadwrr: 9:30am-12:30pm LL18 3AA Dydd Sul: AR GAU Llyfrgell Llandudno Stryd Mostyn Dydd Llun - Dydd Mercher: 9am-5:30pm Dydd Iau: 10am-7pm Dydd Gwener: 9am-5:30pm Llandudno Dvdd Sadwrn: 9:30am-3pm LL30 2RP Dydd Sul: AR GAU Llyfrgell Gyhoeddus Bangor Ffordd Gwynedd Dydd Llun - Dydd Mawrth: 9:30am-6:30pm Dydd Mercher - Dydd Gwener: 9:30am-5pm Dydd Sadwrn: 9:30am-1pm Bangor LL57 1DT Dvdd Sul: AR GAU Llyfrgell Henry Bloom Noble Dydd Llun - Dydd Mercher: 8:30am-5pm Dydd Iau: 10am-7pm Dydd Gwener: 8:30am-5pm Dydd Sadwrn: 9am-4pm Dydd Sul: AR GAU Cyngor Bwrdeistref Douglas 8 Duke Street uglas ys Manaw Ynys Ma IM1 2AY Llyfrgell Ramsey Dydd Llun - Dydd Iau: 9am-4:30pm add y Dref Dydd Gwener: 9am-4:00pm Parliament Square Dvdd Sadwrn: 9am-4:30pm Ramsey, Ynys Manaw IM8 1RT Dvdd Sul: AR GAU

' Mae'r amseroedd agor ar gyfer y lleoliadau hyn yn gywir adeg eu cyhoeddi. Cadarnhewch gyda'r lleoliadau eu hunain bod yr amseroedd a restrir yn dal yn gywir, os ydych chi'n bwriadu ymweld



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SECTION 47, PLANNING ACT 2008 NOTICE PUBLICISING A STATEMENT OF COMMUNITY CONSULTATION

Notice Publicitions a Statement of Commonity Consultation Notice is hereby given that Mona Offshore Wind Limited (the "Applicant"), of Chertsey Road, Sunbury on Thames, Middlesex, a joint venture of bp Alternative Energy Investments Ltd and Energie Baden-Württemberg AG, intends to apply to the Secretary of State for Energy Security and Net Zero under section 37 of the Planning Act 2008 for a development consent order (the "Application") to develop the Mona Offshore Wind Project (the "Project"). The Applicant was awarded the development rights by the Crown Estate as part of the Round 4 offshore wind leasing process.

The Project

The Project is a proposed offshore wind farm located in the east Irish Sea. The wind farm is expected to comprise up to 107 wind turbine generators and associated offshore and onshore infrastructure to connect the wind turbine generators to each other and to the national grid. The Project is expected to have an installed capacity of approximately 1.5 gigawatts (GW) and will be located approximately 28km from the Anglesey coastline approximately 39km from the north west coast of England, and approximately 42km from the Isle of Man The Project will help deliver a significant amount of offshore wind in support of the UK Government's Net Zero by 2050 target and commitment to deliver up to 50 GW of offshore wind by 2030.

Wind turbine generators and offshore substation platforms will be located within the offshore wind farm site. The wind turbine generators and offshore substation platforms will be connected to each other via interarray and interconnector cables and will be fixed to the seabed with foundation structures.

As defined in the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017 (the 2017 Regulations), the Project is consulting on its Environmental Impact Assessment (EIA) development. The relevant documents will be provided to support both the statutory consultation and application in accordance with the relevant regulations.

Statement of Community Consultation Before making the Application, the Applicant has a duty under section 47 of the Planning Act 2008 to produce a Statement of Community Consultation (SoCC).

The SoCC sets out how the Applicant will consult the local community about its proposals and how those with an interest can take part. The Applicant also must make the SoCC available for inspection by the public and publish this notice stating where and when the SoCC can be inspected, in accordance with Section 47(6)

Following the publication of this notice and the SoCC, the Applicant will undertake a statutory consu and invite comments on the proposed application from **19 April 2023 to 4 June 2023.**

Full details of the consultation can be found in the SoCC. Copies of the consultation documents and further details about the Project will be available free of charge on the Applicant's website: www.morganandmona.com from 19 April 2023 to 4 June 2023. Alternatively, they may be obtained by calling the project team on 0800 860 6263 or by emailing info@monaoffshorewind.com where you can request an electronic or paper copy. A reasonable charge will apply for paper copies. The consultation process

The consultation will run from 19 April to 4 June 2023. Responses must be received by 23:59 on the closing date. Feedback can be submitted in several ways: via feedback form (available on the project website, www.morganandmona.com, or at community events); interactive map (available on the project website): email (info@monaoffshorewind.com): or in writing (FREEPOST MONA) The Planning Act 2008 requires that consultation is carried out so communities and stakeholders potentially

affected by the Project can help to inform the way it develops. The Applicant welcomes feedback on the Project and any other relevant issues that those with an interest view as important and therefore should be considered.

Community Access Points (CAPs)

ailable from 10 April to 4 Jupa 2022 in the following loss

Reference location	Opening times*
Amlwch Library Lôn Parys Amlwch Anglesey LL68 9EA	Sunday-Monday: CLOSED Tuesday: 9:30am-12:30pm, 2pm-5pm Wednesday: 9:30am-12:30pm Thursday: 2pm-7pm Friday: 9:30am-12:30pm Saturday: 9:30am-12:30pm
Rhyl Library Church Street Rhyl LL18 3AA	Monday: 9:30am-6pm Tuesday - Friday: 9:30am-5pm Saturday: 9:30am-12:30pm Sunday: CLOSED
Llandudno Library Mostyn Street Llandudno LL30 2RP	Monday - Wednesday: 9am-5:30pm Thursday: 10am-7pm Friday: 9am-5:30pm Saturday: 9:30am-3pm Sunday: CLOSED
Bangor Public Library Gwynedd Road Bangor LL57 1DT	Monday - Tuesday: 9:30am-6:30pm Wednesday - Friday: 9:30am-5pm Saturday: 9:30am-1pm Sunday: CLOSED
Henry Bloom Noble Library Douglas Borough Council 8 Duke Street Douglas Isle of Man IM1 2AY	Monday - Wednesday: 8:30am-5pm Thursday: 10am-7pm Friday: 8:30am-5pm Saturday: 9am-4pm Sunday: CLOSED
Ramsey Library Parliament Square Ramsey Isle of Man IM8 1RT	Monday - Thursday: 9am-4:30pm Friday: 9am-4pm Saturday: 9am-4:30pm Sunday: CLOSED

listed are still correct directly with the venues if you are planning a visit



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ADRAN 47, DEDDF CYNLLUNIO 2008: HYSBYSIAD YN TYNNU SYLW AT DDATGANIAD YMGYNGHORI CYMUNEDOL

Rhoddir hysbysiad drwy hyn fod Mona Offshore Wind Limited (yr "Ymgeisydd"), o Chertsey Road, Sunbury on Thames, Middlesex, menter ar y cyd rhwng bp Alternative Energy Investments Ltd ac Energie Baden-Württemberg AG, yn bwriadu ymgeisio i Ysgrifennydd Gwladol yr Adran Diogelu Ynni a Sero Net o dan adran 37 Deddf Cynllunio 2008 am gydsyniad datblygu (y "Cais") i ddatblygu Prosiect Gwynt Alltraeth Mona (y "Prosiect"). Dyfarnwyd yr hawliau datblygu i'r Ymgeisydd gan Ystad y Goron fel rhan o Rownd 4 proses prydlesu ynni gwynt ar y môr.

Y PROSIECT

Fferm wynt ar y môr arfaethedig wedi'i lleoli yn nwyrain Môr Iwerddon yw Prosiect Gwynt Alltraeth Mona. Disgwylir i'r fferm wynt gynnwys hyd at 107 o eneraduron tyrbinau gwynt a seilwaith cysylltiedig ar y môr ac ar y tir i gysylltu'r generaduron tyrbinau gwynt â'i gilydd ac â'r grid cenedlaethol. Disgwylir i'r Prosiect fod â chapasiti gosodedig o tua 1.5 gigawat (GW) a bydd wedi'i leoli tua 28km o arfordir Ynys Môn, tua 40km o arfordir gogledd orllewin Lloegr, a thua 42km o Ynys Manaw. Bydd y Prosiect yn helpu i ddarparu swm sylweddol o ynni gwynt ar y môr, i gefnogi targed Sero Net Llywodraeth y DU erbyn 2050 a'r ymrwymiad i ddarparu hyd at 50 GW o ynni gwynt ar y môr erbyn 2030.

Bydd generaduron tyrbinau gwynt a llwyfannau is-orsafoedd alltraeth yn cael eu lleoli ar safle'r fferm wynt alltraeth. Bydd y generaduron tyrbinau gwynt a'r llwyfannau is-orsafoedd alltraeth yn cael eu cysylltu â'i gilydd trwy geblau rhyng-arae a cheblau rhyng-gysylltu a byddant yn cael eu gosod ar wely'r môr gyda strwythurau sylfaen.

Yn ôl y diffiniad yn Rheoliadau Cynllunio Seilwaith (Asesiad o'r Effaith Amgylcheddol) 2017 (rheoliadau 2017), mae'r Prosiect yn ymgynghori ar ddatblygiad ei Asesiad o'r Effaith Amgylcheddol (EIA). Bydd y dogfennau perthnasol yn cael eu darparu i gefnogi'r ymgynghoriad statudol a'r cais yn unol â'r rheoliadau perthnasol.

DATGANIAD YMGYNGHORI CYMUNEDOL

Cyn gwneud y Cais, mae dyletswydd ar yr Ymgeisydd o dan adran 47 o Ddeddf Cynllunio 2008 i gynhyrchu dogfen a elwir yn Ddatganiad Ymgynghori Cymunedol (SoCC).

Mae'r SoCC yn disgrifio sut y bydd yr Ymgeisydd yn ymgynghori â'r gymuned leol ar ein cynigion a sut gall pobl sydd â diddordeb gymryd rhan. Rhaid i'r Ymgeisydd hefyd sicrhau bod y SoCC ar gael i'r cyhoedd ei weld a chyhoeddi'r hysbysiad hwn gan ddatgan yn lle a phryd y gellir gweld y SoCC, yn unol ag Adran 47(6).

Yn dilyn cyhoeddi'r hysbysiad hwn a'r SoCC, bydd yr Ymgeisydd yn cynnal ymgynghoriad statudol ac yn gwahodd sylwadau ar y cais arfaethedig o'r **19 Ebrill 2023 hyd 4 Mehefin 2023**.

Ceir manylion llawn am yr ymgynghoriad yn y SoCC. Bydd copïau o'r dogfennau ymgynghori a rhagor o fanylion am y Prosiect ar gael am ddim ar wefan yr Ymgeisydd: www.morganandmona.com o 19 Ebrill 2023 tan 4 Mehefin 2023. Neu, byddant ar gael drwy ffonio tîm y prosiect ar 0800 860 6263 neu drwy anfon ebost i info@ monaoffshorewind.com lle gallwch ofyn am gopi papur neu electronig. Codir tâl rhesymol am gopïau papur.

Y BROSES YMGYNGHORI

Bydd yr ymgynghoriad yn para o **19 Ebrill tan 4 Mehefin 2023.** Rhaid i'r ymatebion gyrraedd erbyn 23.59 ar y dyddiad cau. Gellir cyflwyno adborth mewn sawl ffordd: drwy'r ffurflen adborth (sydd ar gael ar wefan y prosiect, **www.morganandmona.com**, neu mewn digwyddiadau cymunedol); map rhyngweithiol (sydd ar gael ar wefan y prosiect); ebost **(info@ monaoffshorewind.com)**; neu'n ysgrifenedig **(RHADBOST MONA)**.

Mae Deddf Cynllunio 2008 yn datgan bod yn rhaid cynnal ymgynghoriad fel y bydd modd i gymunedau a rhanddeiliaid a all gael eu heffeithio gan y Prosiect helpu i ddylanwadu ar sut y bydd yn datblygu. Mae'r Ymgeisydd yn croesawu adborth ar y Prosiect ac ar unrhyw faterion perthnasol eraill y mae pobl yn credu sy'n bwysig ac a ddylai gael eu hystyried.

PWYNTIAU MYNEDIAD CYMUNEDOL

LI FOLIAD DEUNYDDIAU CYFEIRIO

Bydd copïau print o'r SoCC ar gael yn y lleoliadau canlynol o 19 Ebrill hyd 4 Mehefin 2023:

AMSEROEDD AGOR*

LLEOLIAD DEUNYDDIAU CYFEIRIO	AMSEROEDD AGOR*	
Llyfrgell Amlwch Lôn Parys Amlwch Ynys Môn LL68 9EA	Dydd Sul-Dydd Llun: AR GAU Dydd Mawrth: 9:30am-12:30pm, 2pm- 5pm Dydd Mercher: 9:30am-12:30pm Dydd Iau: 2pm-7pm Dydd Gwener: 9:30am-12:30pm Dydd Sadwrn: 9:30am-12:30pm	
Llyfrgell y Rhyl Stryd yr Eglwys Y Rhyl LL18 3AA	Dydd Llun: 9:30am-6pm Dydd Mawrth – Dydd Gwener: 9:30am-5pm Dydd Sadwrn: 9:30am-12:30pm Dydd Sul: AR GAU	
Llyfrgell Llandudno Stryd Mostyn Llandudno LL30 2RP	Dydd Llun - Dydd Mercher: 9am-5:30pm Dydd Iau: 10am-7pm Dydd Gwener: 9am-5:30pm Dydd Sadwrn: 9:30am-3pm Dydd Sul: AR GAU	
Llyfrgell Gyhoeddus Bangor Ffordd Gwynedd Bangor LL57 1DT	Dydd Llun - Dydd Mawrth: 9:30am-6:30pm Dydd Mercher - Dydd Gwener: 9:30am-5pm Dydd Sadwrn: 9:30am-1pm Dydd Sul: AR GAU	
Llyfrgell Henry Bloom Noble Cyngor Bwrdeistref Douglas 8 Duke Street Douglas Ynys Manaw IM1 2AY	Dydd Llun - Dydd Mercher: 8:30am-5pm Dydd Iau: 10am-7pm Dydd Gwener: 8:30am-5pm Dydd Sadwrn: 9am-4pm Dydd Sul: AR GAU	
Llyfrgell Ramsey Neuadd y Dref Parliament Square Ramsey Ynys Manaw IM8 1RT	Dydd Llun - Dydd Iau: 9am-4:30pm Dydd Gwener: 9am-4:00pm Dydd Sadwrn: 9am-4:30pm Dydd Sul: AR GAU	
* Mae'r amseroedd agor ar gyfer y lleoliadau hyn yn gywir adeg eu cyhoeddi. Cadarnhewch gyda'r lleoliadau eu hunain bod yr amseroedd a restrir yn dal yn gywir, os ydych chi'n bwriadu ymweld.		

Notices

015377V WHISTLEGLADE VENTURES LIMITED 017916V ALESAEL INVESTMENT HOLDINGS LIMITED 018227V Digital SG Limited 019706V CKG Co. Holdings Limited 019710V CKG CO. LIMITED NOTICE IS HEREBY GIVEN, pursuant to Section 183(3) of the Companies Act 2006 that the names of the above mentioned Companies have been struck off the Register. This 12th April 2023 - NICK COWELL, Companies Registry Manager.

THE COMPANIES ACTS 2006 NOTICE OF REMOVAL OF COMPANIES FROM THE REGISTER

006189V EZE LIMITED 007294V GLOBAL AUTO-TRADE GROUP PLC 007540V NT TRUCK LIMITED 008436V GOGC PETROLEUM (CHINA) LIMITED 012614V AFB ESS 5 LIMITED 012822V CRYSTAL DIAMOND CLASS HOLDINGS LIMITED 012833V CRYSTAL LUXURY 787 HOLDINGS LIMITED 013708V ANGELVENTURES LIMITED 014105V CRYSTAL ENDEAVOR HOLDINGS II LIMITED 014106V CRYSTAL ENDEAVOR HOLDINGS III LIMITED 019126V Fragma Limited NOTICE IS HEREBY GIVEN, pursuant to Section 183(3) of the Companies Act 2006 that the names of the above mentioned Companies have been struck off the Register. This 4th April 2023 - NICK COWELL,

Companies Registry Manager

The Companies Acts 1931 To 2004 List Of Companies That Have Applied For A Declaration Of Dissolution Pursuant To Section 273a(3)(A) Of The Companies Act 1931 087736C PADDY POWER CALL CENTRE SERVICES LIMITED 116103C MARYGATE ESTATES LIMITED 119314C AML LIMITED 119382C SHEEPISH LIMITED 123534C AML PROPERTIES LIMITED 124960C AM PERSONNEL LIMITED 125167C TRACKYATE LIMITED 129723C MANANNAN AIR ENGINEERING LIMITED 129993C PARENT2PARENT 130326C GRP ADVISORS LIMITED 130431C FALCON CONTRACTS LIMITED 130550C RATCHAL LIMITED 131213C HOGGATT LIMITED 131310C NPM JOINERY LIMITED 131442C Camathne Limited 131497C SPARRAG LIMITED 131498C DELLAL LIMITED 132033C THE SAINTS' CENTRE **132080C TEVIR PROPERTIES EUROPE** LIMITED 132917C PAULA'S KITCHEN LIMITED 133795C REZERVAT CLUB IOM LIMITED 134480C The little Igloo company Limited 134819C PKCA Limited 135294C Omnio Limited 135335C Multi Car Auto Limited

The Department for Enterprise hereby gives Notice that the above companies have applied for a Declaration of Dissolution under the provisions of Section 273A of the Companies Act 1931. Unless written objection is made to The Department for Enterprise within one month of the date of publication of this notice, The Department for Enterprise may dissolve the companies. This day 21st day of April 2023 -Nick Cowell, Companies Registry Manager

The Companies Acts 1931 To 2004 **Declaration of Dissolution** Pursuant To Section 273a(10) Of The Companies Act 1931 013495C Ringway Limited 087458C Thor Shipping Limited 087459C Freya Shipping Limited 092162C Integrated Networks Limited 101420C ALP Solutions Limited 105241C Maughold Shipping Limited 116692C HAWARDEN SHIPPING LIMITED I 17660C WOODMOOR LIMITED 120244C UNITED IMPORTERS LIMITED 124795C BALLASLEIG LIMITED 130115C CAS Avanca Limited 130117C CAS AMARES LIMITED 130405C BALGILLO LIMITED 132451C FINCH CONSULTANCY LIMITED 134192C Moghrey Mie Teepee Limited 135177C SWEET PEA LIMITED 135230C Balthane Estates Limited In accordance with the above section, the Department for Enterprise hereby declares that the above companies are dissolved. This 17th

The Companies Act 2006 List Of Companies That Have Applied For A Declaration Of Dissolution

day of April 2023 - Nick Cowell, Companies

Registry Manager.

Pursuant To Section 190(3) 005240V RS INTERNATIONAL LIMITED

006476V LATIN AMERICAN POKER TOUR (LAPT) LTD 007735V D C INTERNATIONAL LIMITED

008468V RATIONAL FT PAYMENTS LIMITED 008679V RATIONAL FT POKER SCHOOL LIMITED 010962V HIGHTREES RESOURCES LIMITED 011277V FLASHLIGHT LIMITED

011816V CLOSE HORIZONS LIMITED 013336V CROSS GATE HOLDINGS LIMITED 014636V Festuca Investments Limited

015991V OGOO SECURITY LIMITED 017339V AC FINTECH INVESTMENTS I PCC LIMITED

017800V Lyle Limited 018467V KINGS' VIEW PROPERTY HOLDING

LIMITED 018770V Lata Limited

019797V Eleanor Anne Limited 019905V TGG LIMITED

The Department for Enterprise hereby gives Notice that the above companies have applied for a Declaration of Dissolution under the provisions of Section 190 of the Companies Act 2006. Unless written objection is made to The Department for Enterprise within one month of the date of publication of this notice, The Department for Enterprise may dissolve the companies. This 21st day April 2023 – Nick Cowell, Companies Registry Manager.

The Companies Act 2006 **Declaration Of Dissolution** Pursuant To Section 190(9) Of The

Companies Act 2006 014493V ARTISAN WOOLWICH HOLDINGS

LIMITED 019220V Netfanz Limited

011652V VENTURES AFRICA LIMITED 013487V PETERBOROUGH MARITIME LIMITED

013486V SHEFFIELD MARITIME FME LIMITED 003599V MOFFET CAPITAL (GENERAL PARTNER) LIMITED

017807V MAKEVENTURES LIMITED 020033V Greenmallow Holdings Limited 020030V Zonatox Limited 019336V Zenith Limited 019902V Ginobear Limited In accordance with the above section, the Department for Enterprise hereby declares that the above companies are dissolved. This 17th April 2023 Nick Cowell, Companies Registry Manager.

MONA OFFSHORE WIND PROJECT (THE "PROJECT") PLANNING ACT 2008 – SECTIÓN 48 'DUTY TO PUBLICISE' INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009 REGULATION 4

INFRASTRUCTURE PLANNING (ENVIRONMENTAL IMPACT ASSESSMENT) REGULATIONS

2017 - REGULATION 13

NOTICE OF PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER ("DCO") FOR THE MONA OFFSHORE WIND PROJECT

The Application

Notice is hereby given that Mona Offshore Wind Limited (the "Applicant") of Chertsey Road, Sunbury on Thames, Middlesex, is proposing to submit an application to the Secretary of State for Energy Security and Net Zero under Section 37 of the Planning Act 2008 for development consent (the "Application") for the Project. The Applicant is a joint venture between bp Alternative Energy Investments Ltd and Energie Baden-Württemberg AG.

The DCO application will cover: • construction, operation and maintenance and decommissioning of the Project; • the compulsory acquisition of land including rights in or over land required for the purposes of the Project, and land required to facilitate or is incidental to the Project; • the application and/or disapplication of legislation relevant to the Project including that relating to the compulsory acquisition of land; and • further provisions, permissions or consents as are necessary and/or convenient including a deemed marine licence.

The Project The Project consists of a proposed offshore wind farm located in the Irish Sea, and associated offshore and onshore infrastructure. The wind farm is expected to comprise up to 107 wind turbine generators and expected to have an installed capacity of approximately 1.5GW. It will be located approximately 28km from the coast of Anglesey approximately 40km from the north west coast of England and approximately 42km from the Isle of Man. The wind farm will form a key contribution to the UK's target of generating 50GW of power from offshore wind by 2030.

Wind turbine generators and offshore substation platforms will be located within the offshore wind farm site. The wind turbine generators and offshore substation platforms will be connected to each other via interarray and interconnector cables and will be fixed to the seabed with foundation structures. The electricity generated by the wind turbing generators will be transported to the national grid via underground offshore and onshore cables. The cables will make landfall to the west of Pensarn and east of Llanddulas in Conwy and connect the Project to the existing National Grid substation at Bodelwyddan, Denbighshire via the Project's onshore substation.

Environmental Impact Assessment

<u>Environmental Impact Assessment</u> The Project is an Environmental Impact Assessment (EIA) development as defined in the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017. Consequently, the Applicant will submit an Environmental Statement as part of the Application. Information compiled about the Project so far is contained in a Preliminary Environmental Information Report (PEIR). A Non-Technical Summary ("NTS") of the PEIR is also available.

Consultation Documents The PEIR, NTS and other documents relating to the Project, including a draft Development Control Order (dDCO) plans and maps showing the nature and location of the Project (Consultation Documents), are available to download and view free of charge from the Project website: www.morganadmona.com. They will be available to download at the start of the statutory consultation on **19 April 2023**. Details of f you are unable to access the Project website, the consultation documents can be obtained by calling the project team on **0800 860 6263** or by emailing info@monaoffshorewind.com. A reasonable copying charge will apply for paper copies only. Electronic copies will be provided free of charge. Additionally, copies of the Statutory Consultation Brochure, Statutory Consultation Feedback Form, Statement of Community Consultation (SoCC) and PEIR NTS can be viewed at various reference locations in the Project area from 19 April 2023. The reference locations are listed below. They can also be found on the Applicant's website and the documents will be available until **4 lune 2023**.

Reference location	Opening times*
Amlwch Library	Sunday-Monday: CLOSED
Parys Road	Tuesday: 9:30am-12:30pm, 2pm-5pm
Amlwch	Wednesday: 9:30am-12:30pm
Anglesey	Thursday: 2pm-7pm
LL68 9EA	Friday: 9:30am-12:30pm
	Saturday: 9:30am-12:30pm
Rhyl Library	Monday: 9:30am-6pm
Church Street	Tuesday – Friday: 9:30am-5pm
Rhyl	Saturday: 9:30am-12:30pm
LLI8 3AA	Sunday: CLOSED
Llandudno Library	Monday – Wednesday: 9am-5:30pm
Mostyn Street	Thursday: 10am-7pm
Llandudno	Friday: 9am-5:30pm
LL30 2RP	Saturday: 9:30am-3pm
	Sunday: CLOSED
Bangor Public Library	Monday – Tuesday: 9:30am-6:30pm
Gwynedd Road	Wednesday – Friday: 9:30am-5pm
Bangor	Saturday: 9:30am-1pm
LL57 IDT	Sunday: CLOSED
Henry Bloom Noble Library	Monday – Wednesday: 8:30am-5pm
8 Duke Street	Thursday: 10am-7pm
Douglas	Friday: 8:30am-5pm
Isle of Man	Saturday: 9am-4pm
IMI 2AY	Sunday: CLOSED
Ramsey Town Library	Monday – Thursday: 9am-4:30pm
Parliament Square	Friday: 9am-4:00pm
Ramsey	Saturday: 9am-4:30pm
Isle of Man	Sunday: CLOSED
IM8 I RT	

* Opening times for these venues are correct at the time of publication. Please confirm that times listed are still correct, if you are planning a visit.

Responding to this notice

If you wish to respond to this notice or make comments or representations in respect of the Project, these should be sent to the Applicant. Please nclude your name and an address where any correspondence relating to the Project can be sent

A feedback form will be available on the project website and copies will be available at consultation events, reference locations, or can be provided on request from the community relations team, via the Project contacts below

There are several ways to submit feedback:

Completed hard copy feedback forms to a Project representative

An interactive map will be available on the Project website: <u>www.morganandmona.com</u>

By email to info@monaoffshorewind.com
 In writing to FREEPOST MONA

(please be advised it is not possible to send registered post to a freepost address)

Any comments received will be reviewed by the Applicant and any appointed agent of the Applicant. Copies may be made available in due course to the Secretary of State, the Planning Inspectorate, and other relevant statutory authorities so that your comments can be noted. Responses and other representations may be copied and may be made public.

Please note that all comments and representations must be received by the Applicant by 23:59 on 4 June 2023.

Mona Offshore Wind Project

Email your notice to notices@iomtoday.co.im or call 670000 for assistance

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D.4. Section 47 Consultee List



Appendix D.4: Section 47 Consultee List

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Belfast Harbour Commissioners (Port of Belfast) Bionet Blackpool African Caribbean Friends and Relations Association	Bangor University	4 x contacts consulted
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Blackpool African Caribbean Friends and Relations Association	Belfast Harbour Commissioners (Port of Belfast)	
Association	Bionet	
Blackpool Airport		
	Blackpool Airport	

Document Reference: E3.1



Organisation	Notes
Blackpool Council	42 x contacts consulted
Blackpool Light Craft Club	
Blackpool Town Council	
Blundellsands Sailing Club	
Bodelwyddan Town Council	N.B Please reference section 5.2.5.7 for more information on consultation with Bodelwyddan Town Council
Boost Lancashire's Business Growth Hub	
Boskalis	
Braddan Parish Commissioners	
Bristow Helicopters (Search and Rescue)	
Bro Garmon	
Bro Mon	
Brown May Fisheries Consultancy	
Brynford Community Council	
Bryning-with-Warton	
вто	
Burgate Exploration and Production LTD (Block license holder)	2 x contacts consulted
Business In The Community Wales	
Bynam Fishing LLP	
Caernarfon Harbour	
Caim Risk	2 x contacts consulted
Cambria Business School	
CBI Wales	
Cemaes Harbour	
Centre for Environment, Fisheries and Aquaculture Science (Cefas)	
CHC Helicopters	
Cheshire Wildlife Trust - Wirral Wildlife Local Group	
Chrysoar North Sea Limited	3 x contacts consulted
Chrysoar Resources (Irish Sea) Limited (Block license holders)	3 x contacts consulted
Civil Aviation Authority	
Clwyd & Conwy Rivers Trust	
Colwyn Bay	
Colwyn Bay Heritage	
Come to Wales (Flintshire Tourism Association)	



Organisation	Notes
Connah's Quay Town Council	
Conwy Fields	2 x contacts consulted
Conwy Friends of the Earth Local Group	
Conwy Town Council	
Conwy Youth Services	
Council for British Archaeology (North West)	
Country Land and Business Association (CLA) Wales	
Creu Conwy	
Crosby Sailing Club	
Cruising Association	2 x contacts consulted
Cruising Association	
Cumbria LEP	
Cwm Community Council	
Cylch-y-Garn	
Cyngor Bwrdeistref Sirol Conwy / Conwy County Borough Council	57 x contacts consulted
Cyngor Gwynedd / Gwynedd Council	18 x contacts consulted
Cyngor Sir Ddinbych / Denbighshire County Council	34 x contacts consulted
Cyngor Sir y Fflint / Flintshire County Council	14 x contacts consulted
Cyngor Sir Ynys Môn / Isle of Anglesey County Council	32 x contacts consulted
DEFA (IoM)	
Denbighshire Heritage Service	
Denbighshire Youth Services	
Department for Infrastructure, Isle of Man Government	
Department for Transport	
Department of Agriculture, Environment and Rural Affairs (DAERA)	
Dock / Peel Ports	
Dolgarrog Community Council	
Douglas Bay Yacht Club	
Douglas Borough Council	
Dublin Port Company	
DVSC	
East Lancashire Chamber of Commerce	
EAST WEST INTERCONNECTOR - EIRGRID INTERCONNECTOR LTD	2 x contacts consulted
Eni	



Organisation	Notes
ENI UK Limited	
ENI UK Limited (Block license holder and platform operator)	4 x contacts consulted
Federation of Small Businesses Wales	
Federation of Small Businessses (Lancashire and Cumbria)	
Federation of Small Businessses (Merseyside and Cheshire)	
Fleetwood Town Council	
Flintshire Fairtrade Coalition	
Flintshire in Business	
Flintshire Integrated Youth Provision	
Flotation Energy plc (Morecambe Round 4)	
French Directorate for the Environment, Planning and Housing	
Friends of the Isle of Anglesey Coastal Path	
Furness Economic Development Forum	
Future Generations Commissioner for Wales	
Fylde Borough Council	36 x contacts consulted
Galloway's Southport	
Go North Wales	
Gwynedd Business Network Limited	
Gwynedd Youth Services	
Halkyn Community Council	
Harbour Energy	5 x contacts consulted
HAVHINGSTEN 1.5 PROPOSED - TELIA CARRIER (NOW ARELION)	
Henryd Community Council	
Henshaws Society for Blind People	
Heritage - Aura Wales	
Heritage Trust Network (North West)	
Heritage Trust Network (Wales)	
HIBERNIA ATLANTIC SEG.A AND C - HIBERNIA ATLANTIC (Now HIBERNIA NETWORKS)	
HIBERNIA ATLANTIC SEG.A AND C - HIBERNIA ATLANTIC (Now HIBERNIA NETWORKS)	
Holyhead Port Authority	
Holyhead Sailing Club	
Holyhead Town Council	



Organisation	Notes
House of Commons	7 x contacts consulted
Hoylake Sailing Club	
IOM Fisherman	
IOM/UK INTERCONNECTOR - MANX ELECTRICITY AUTHORITY	
Irish Chamber of Shipping	
Irish Sea Fisheries Protection Authority	
Irish South and East Fish Producers Organisation	
Irish Whale and Dolphin Group	
Isle of Man Business Network	
Isle of Man Chamber of Commerce	
Isle of Man Harbours (Port of Douglas)	
Isle of Man Parliament (Tynwald)	2 x contacts consulted
Isle of Man Steam Packet Company Limited	5 x contacts consulted
Julie Anne Diving Charters	
Lancashire County Council	12 x contacts consulted
Lancashire Young Farmers	
Lancashire, Greater Manchester and north Merseyside Wildlife Trust	
Laxey Sailing Club	
Liverpool Airport	
Liverpool Black Men's Group	
Liverpool City Council	7 x contacts consulted
Liverpool City Region Combined Authority	5 x contacts consulted
Llanasa Community Council	
Llanbadrig Community Council	
Llanddulas and Rhyd-y-foel Community Council	
Llandudno Hospitality Association	
Llandyrnog Community Council	
Llaneilian Community Council	
Llaneugrad Community Council	
Llanfair Pwllgwyngyll (Llanfairpwll) Community Council	
Llanfairfechan Sailing Club	
Llanfair-Mathafarn-Eithaf	
Llanfairtalhaiarn Community Council	
Llanfair-yn-Neubwll	
Llanidan Community Council	



Organisation	Notes
Llanrwst Town Council	
Manchester Airport	
Manx Birdlife	2 x contacts consulted
Manx Deaf Society	
Manx Fish Producers Organisation	2 x contacts consulted
Manx Whale and Dolphin Watch	
Manx Wildlife Trust	2 x contacts consulted
Maresconnect	
Marine Energy Wales	
Marine Space	2 x contacts consulted
Maritime and Coastguard Agency	
Marton and Mereside Youth and Community Centre	
Menai Bridge	
Mersey Dee Alliance	2 x contacts consulted
Mersey Maritime	
Mersey Rivers Trust	
Merseyside Environmental Trust	
Merseyside Society for Deaf People	
Merseyside Youth Association	
ММО	3 x contacts consulted
Mochdre Community Council	
Moelfre Community Council	
Morgan Offshore Wind Project	
Mostyn Dock	
Nannerch Community Council	
National Federation of Fisherman's Organisations	3 x contacts consulted
National Parks & Wildlife Service (NPWS)	
National Trust	
National Trust Wales	
Natural England	
NatureScot	
NFU North West	
NHV Helicopters	
North and Mid Wales Association of Local Councils	
North and Western Lancashire Chamber of Commerce	
North Hoyle Wind Farm Limited	

Document Reference: E3.1



Organisation	Notes
North Wales Deaf Association	
North Wales Economic Ambition Board	
North Wales Society for the Blind	
North Wales Together	
North Western IFCA	
Northern Ireland Environment Agency (NIEA)	
Northern Ireland Fish Producers' Organisation	3 x contacts consulted
Northern Lighthouse Board	
ODE Ltd	3 x contacts consulted
Offshore Energy Alliance	
Older People's Commissioner for Wales	
One Voice Wales	
ORE Catapult	
P&O Ferries	2 x contacts consulted
Peel Ports (Port of Liverpool)	
Penmaenmawr Town Council	
Pentir Community Council	
Port (Douglas)	
Port of Holyhead	
Port Penrhyn	
Port St Mary Commissioners	
Prestatyn Sailing Club	
Prestatyn Town Council	
Rederscentrale	3 x contacts consulted
Renewable UK Cymru	
Rhosyr Community Council	
Rhyl Flats Wind Farm Limited (Rhyl Flats)	
Rhyl Yachting Club	
Ribble Rivers Trust	
ROCKABILL - EUNETWORKS	3 x contacts consulted
Ronaldsway (IOM) Airport	
Royal Commission on Ancient and Historical Monument of Wales	
Royal Society for the Protection of Birds (RSPB)	
Royal Yachting Association	3 x contacts consulted
RSPB Cymru	



Organisation	Notes
RSPB Northern England	
RSPB South Stack	
RYA	2 x contacts consulted
RYA	
Scottish Fishermen's Federation	4 x contacts consulted
Scottish White Fish Producers Association	2 x contacts consulted
Seatruck Ferries	3 x contacts consulted
Sefton Council	61 contacts consulted
Senedd / Welsh Parliament	10 x contacts consulted
Singleton Parish Council	
Sir y Fflint / Flintshire County Council	
SIRIUS SOUTH - VIRGIN MEDIA	
Social Enterprise UK	
Southport Centre for the Deaf	
Southport Sailing Club	
Spirit Energy	2 x contacts consulted
Spirit Energy Production UK Limited	
Spirit Energy Production UK Limited (Block license holder and platform operator)	2 x contacts consulted
Stena Line	
The Business Network Central & East Lancashire	
The Clwydian Range & Dee Valley Area of Outstanding Natural Beauty	
The Doves Centre Youth Group	
The Fylde Coat BSL Centre	
The Hispanic Liverpool Project	
The Llangollen Chamber of Trade & Tourism	
The Pavilion Theatre	
The Port of Mostyn	2 x contacts consulted
The UK Trades Confederation	
The Youth Service	
The FDF (formerly the Flintshire Disability Forum)	
Tom Watson – Fishing Industry Representative (FIR)	
Tref Alaw Community Council	
Tynwald / Parliament of the Isle of Man	35 x contacts consulted
UK Chamber of Shipping	
UK Hydrographic Office	

Document Reference: E3.1



Organisation	Notes
Visit Conwy	
Visit Wales	
Wales Tourism Alliance	
Walney/Barrow Airport	
Warrenpoint Harbour Authority	
Warton (BaE) Airport	2 x contacts consulted
Weeton-with-Preese	
Welsh Fishermen's association	4 x contacts consulted
Welsh Fishing Safety Committee	
Welsh Government	
Welsh Government Marine and Fisheries	
Welsh Government Marine Enforcement Officers	
Welsh Government Transport Policy, Planning and Partnerships	
West Cheshire and North Wales Chamber of Commerce	
West Chesire Sailing Club	
West Coast Sea Products Ltd	2 x contacts consulted
West Lancashire Borough Council	8 x contacts consulted
Western Fish Producers Organisation	
Whitehaven Fishermen's Cooperative Ltd	
Wirral Council	58 x contacts consulted
Wirral Society of the Blind and Partially Sighted	
WS Mezeron	
Wyre Borough Council	27 x contacts consulted
Youth Service Isle of Man	



D.5. Statutory Consultation Press Releases and Distribution List



< Diweddaraf

DATGANIADAU I'R WASG Wednesday, 19 April 2023

Community consultations launch for UK offshore wind projects

 Local consultations will run for over six weeks for the Morgan and Mona, and Morecambe offshore wind projects.

 Together, when operational the wind farms could power the equivalent of more than three million homes.

Community consultations today launched for the Morgan, Mona and Morecambe offshore wind farms to be located in the Irish Sea. The consultations will run from 19 April to 4 June and will be open to the local community and stakeholders.

Morgan and Mona are being developed under a joint venture between bp and Energie Baden Wurttemberg AG (EnBW) and Morecambe is being developed under a joint venture between Cobra Instalaciones y Servicios, S.A. and Flotation Energy Ltd. Morgan, Mona and Morecambe have potential generation of over 3GW when operational, which could help contribute to the UK Government's commitment to 50GW of offshore wind power by 2030.

Throughout May, several events will be hosted across different locations in north west England, the Isle of Man, and Wales for local residents and stakeholders to learn more about each project and ask questions. The full events schedule is available online and is open for those wanting to engage and provide feedback on the consultations or find out further details.

This latest round follows the first stage of consultations for Morecambe and Morgan that launched in November 2022. These new consultations will look at all three wind farms, including:

Full statutory consultation of Mona's transmission and generation assets

Statutory consultation for Morgan generation assets,

· Morecambe's generation assets, and a joint non-statutory consultation for Morecambe and Morgan's transmission assets.

Transmission assets are everything from the subsea cables to the onshore connection into the network- anything that brings the electricity onshore and into the grid. Generation assets are wind turbines, and anything else that turns the wind into power

Richard Haydock, project director, bp, said:

"These consultations are the next step in us delivering our offshore wind projects and supplying UK customers with home-grown renewable energy.

"bp and EnBW are working closely with Cobra and Flotation Energy to develop the plans for the wind farms, so we encourage anyone who can, to attend the events and provide feedback. We look forward to working with the community and we're excited to work with our partners to help deliver the next step in getting our wind farms online."

Although Morgan and Morecambe aim to share their transmission works, and the projects are closely linked, all three wind farms will submit their own development consent orders. The applications for those orders are expected to be submitted in 2024.

Burkhard Römhild, acting project director, EnBW, said:

"Following good conversations with several key stakeholders, we are glad to see our projects now progress to the next stage, opening and intensifying the opportunity for all interested to share their views and give input for us to consider.

"We will progress our projects considering all the valuable input and balancing renewable electricity production with the protection of sensitive habitats and legitimate interests of the communities in which we will operate. We are looking forward to supplying British consumers with affordable and reliable electricity from our projects Morgan & Mona. The design of our projects as well as our cooperation with our neighbour Morecambe will help to achieve this whilst minimizing impact on the environment as well as on our stakeholders."

A spokesperson for Cobra and Flotation Energy, joint venture project partners for Morecambe Offshore Windfarm Ltd, said:

forecambe Offshore Windfarm will play an essential part in the UK's journey to a net zero future. Collectively with the Morgan and Mona offshore wind farm projects, we have the potential to produce enough clean, renewable energy to power more than 3 million homes in the UK, as well as contributing to the security of the nation's energy supplies.

"We are committed to engaging meaningfully with the local community throughout its development. We want it to be a shared endeavour, and something of which we and future generations can all be proud. Our formal consultation will, to that end, give people a chance to have their say and to shape the approach we take to delivering it."

For the consultations on Morecambe Offshore Windfarm Generation Assets, Morgan Offshore Wind Project Generation Assets, and Morgan and Morecambe Offshore Wind Farms Transmission as please visit: www.mo ambeandmorgan.com

For the Morgan Offshore Wind Project Generation Assets consultation visit please: www.mo recambeandmorgan.com/morgan

For the Morecambe Offshore Windfarm Generation Assets consultation visit please: www.morecambeandmorgan.com/morecambe

For the Morgan and Morecambe Offshore Wind Farms: Transmission Assets consultation please

mbeandmorgan.com/transmissio visit: www.mo

For the Mona Offshore Wind Farm consultation please visit: www.morganandmona.com

About bp

bp's purpose is to reimagine energy for people and our planet. bp has set out an ambition to be a net zero company by 2050, or sooner, and help the world get to net zero. This strategy will see bp transform from an international oil company producing resources - to an integrated energy company providing solutions to customers. bp already has a significant onshore wind business in the US with a gross generating capacity of approximately 1.7GW, operating nine wind assets across the country as well as a 5.2GW net offshore pipeline.

About EnBW

Energie Baden-Württemberg AG (EnBW) is one of the largest energy supply companies in Germany and Europe, with a workforce of 27,000 employees supplying energy to around 5.5 million customers Installed renewable energy capacity will account for 50 percent of EnBW's generating portfolio by the end of 2025. EnBW was among the pioneers in offshore wind power with its Baltic 1 wind farm in the Baltic Sea. EnBW has developed, constructed and operates four offshore wind farms in Germany with a total installed capacity of 945 MW. Another 960 MW from the offshore wind farm He Dreiht are

currently under development; the final investment decision in March 2023 cleared the way for the start of cons

About Cobra

Cobra is a world leader in the development, construction and management of industrial infrastructure and energy projects, with more than 75 years of experience. Cobra is a worldwide reference with the capacity and determination to develop, create and operate industrial and energy infrastructures that require a high level of service, based on excellence in integration, technological innovation and financial strength

About Flotation Energy

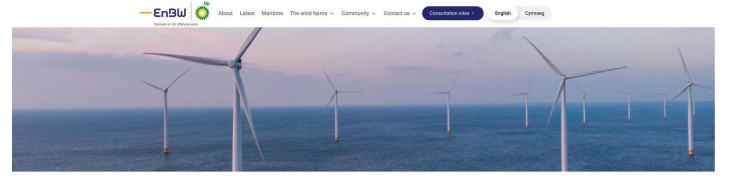
Flotation Energy, headquartered in Edinburgh, Scotland, is leading the way in the development of the rocation Eresty, heaving an ered in Lambdig, sociality, is reading to the synthesis of everyphilter of in offshore wind projects and pioneering the future of renewable energy. It has a growing project pipeline, managing 13GW of offshore wind projects in the UK, Ireland, Taiwan, Japan and Australia; with plans to expand into many more key markets. Its core strengths lie in building and operating offshore windfarms in new offshore locations around the globe with expertise in project and engineering management of large infrastructure projects. Determined to support the global movement to Net Zero and sustainable energy consumption, we recognise the benefits of collaboration and working in partnership with other developers to deliver proven, cost-effective solutions

Further enquiries

bp press office: bppress@bp.com ; EnBW: Miriam Teige, @enbw.com ; Morecambe: Gael Cordiner, @flotationenergy.com

Cautionary statement:

In order to utilize the 'safe harbor' provisions of the United States Private Securities Litigation Reform Act of 1995 (the 'PSLRA'), bp is providing the following cautionary statement. This press rele contains certain forward-looking statements - that is, statements related to future, not past events and circumstances - which may relate to one or more of the financial condition, results of operations and businesses of bp and certain of the plans and objectives of bp with respect to these items. These and boundaries are generally, but not always, identified by the use of words such as 'will', 'expects', 'is vomto', 'aims', 'should', 'may', 'objective', 'is likely to', 'intends', 'believes', 'anticipates', 'plans', 'we see' or similar expressions. Actual results may differ from those expressed in such statements, depending on a variety of factors including the risk factors set forth in our most recent Annual Report and Form 20-F under "Risk factors" and in any of our more recent public reports. Our most recent Annual Report and Form 20-F and other period filings are available on our website at www.bp.com, or can be obtained from the SEC by calling 1-800-SEC-0330 or on its website at www.sec.gov.



< Latest

PRESS RELEASES Vednesday, 19 April 2023

Community consultations launch for UK offshore wind projects

Local consultations will run for over six weeks for the Morgan and Mona, and Morecambe

offshore wind projects.

Together, when operational the wind farms could power the equivalent of more than three million homes.

Community consultations today launched for the Morgan, Mona and Morecambe offshore wind farms to be located in the Irish Sea. The consultations will run from 19 April to 4 June and will be open to the local community and stakeholders.

Morgan and Mona are being developed under a joint venture between bp and Energie Baden-Wurttemberg AG (EnBW) and Morecambe is being developed under a joint venture between Cobra Instalaciones y Servicios, S.A. and Flotation Energy Ltd. Morgan, Mona and Morecambe have potential generation of over 3GW when operational, which could help contribute to the UK Government's commitment to 50GW of offshore wind power by 2030.

Throughout May, several events will be hosted across different locations in north west England, the Isle of Man, and Wales for local residents and stakeholders to learn more about each project and ask questions. The full events schedule is available online and is open for those wanting to engage and provide feedback on the consultations or find out further details.

This latest round follows the first stage of consultations for Morecambe and Morgan that launched in November 2022. These new consultations will look at all three wind farms, including:

- Full statutory consultation of Mona's transmission and generation assets,
- Statutory consultation for Morgan generation assets,
- Morecambe's generation assets, and a joint non-statutory consultation for Morecambe and Morgan's transmission assets.

Transmission assets are everything from the subsea cables to the onshore connection into the network- anything that brings the electricity onshore and into the grid. Generation assets are wind turbines, and anything else that turns the wind into power.

Richard Haydock, project director, bp, said:

"These consultations are the next step in us delivering our offshore wind projects and supplying UK customers with home-grown renewable energy.

"bp and EnBW are working closely with Cobra and Flotation Energy to develop the plans for the wind farms, so we encourage anyone who can, to attend the events and provide feedback. We look forward to working with the community and we're excited to work with our partners to help deliver the next step in getting our wind farms online."

Although Morgan and Morecambe aim to share their transmission works, and the projects are closely linked, all three wind farms will submit their own development consent orders. The applications for those orders are expected to be submitted in 2024.

Burkhard Römhild, acting project director, EnBW, said:

"Following good conversations with several key stakeholders, we are glad to see our projects now progress to the next stage, opening and intensifying the opportunity for all interested to share their views and give input for us to consider.

"We will progress our projects considering all the valuable input and balancing renewable electricity production with the protection of sensitive habitats and legitimate interests of the communities in which we will operate. We are looking forward to supplying British consumers with affordable and reliable electricity from our projects Morgan & Mona. The design of our projects as well as our cooperation with our neighbour Morecambe will help to achieve this whilst minimizing impact on the environment as well as on our stakeholders."

A spokesperson for Cobra and Flotation Energy, joint venture project partners for Morecambe Offshore Windfarm Ltd, said:

"Morecambe Offshore Windfarm will play an essential part in the UK's journey to a net zero future. Collectively with the Morgan and Mona offshore wind farm projects, we have the potential to produce enough clean, renewable energy to power more than 3 million homes in the UK, as well as contributing to the security of the nation's energy supplies.

"We are committed to engaging meaningfully with the local community throughout its development. We want it to be a shared endeavour, and something of which we and future generations can all be proud. Our formal consultation will, to that end, give people a chance to have their say and to shape the approach we take to delivering it."

For the consultations on Morecambe Offshore Windfarm Generation Assets, Morgan Offshore Wind Project Generation Assets, and Morgan and Morecambe Offshore Wind Farms Transmission assets please visit: www.morecambeandmorgan.com

For the Morgan Offshore Wind Project Generation Assets consultation visit please: www.morecambeandmorgan.com/morgan

For the Morecambe Offshore Windfarm Generation Assets consultation visit please: www.morecambeandmorean.com/morecambe

For the Morgan and Morecambe Offshore Wind Farms: Transmission Assets consultation please

visit: www.morecambeandmorgan.com/transmission
For the Mona Offshore Wind Farm consultation please visit: www.morganandmona.com

About bp

bp's purpose is to reimagine energy for people and our planet. bp has set out an ambition to be a net zero company by 2050, or sooner, and help the world get to net zero. This strategy will see bp transform from an international oil company producing resources - to an integrated energy company providing solutions to customers. bp already has a significant onshore wind business in the US with a gross generating capacity of approximately 1.7GW, operating nine wind assets across the country as well as a 5.2GW net offshore pipeline.

About EnBW

Energie Baden-Württemberg AG (EnBW) is one of the largest energy supply companies in Germany and Europe, with a workforce of 27,000 employees supplying energy to around 5.5 million customers. Installed renewable energy capacity will account for 50 percent of EnBW's generating portfolio by the end of 2025. EnBW was among the pioneers in offshore wind power with its Baltic 1 wind farm in the Baltic Sea. EnBW has developed, constructed and operates four offshore wind farms in Germany with a total installed capacity of 945 MW. Another 960 MW from the offshore wind farm He Dreiht are currently under development; the final investment decision in March 2023 cleared the way for the star of construction.

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About Flotation Energy

Flotation Energy, headquartered in Edinburgh, Scotland, is leading the way in the development of the offshore wind projects and pioneering the future of renewable energy. It has a growing project pipeline, managing 13GW of offshore wind projects in the UK, Ireland, Taiwan, Japan and Australia; with plans to expand into many more key markets. Its core strengths lie in building and operating offshore windfarms in new offshore locations around the globe with expertise in project and engineering management of large infrastructure projects. Determined to support the global movement to Net Zero and sustainable energy consumption, we recognise the benefits of collaboration and working in partnership with other developers to deliver proven, cost-effective solutions.

Further enquiries

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Appendix D.5: Statutory Consultation Press Release Distribution List

Trade List	
New World Energy	
Business Green	
Recharge	
ReNews	
Energy Voice	
Windpower Monthly	
Offshore Wind Journal	
Offshore Wind Biz	

Reg	ional	Tif	99
ney	JUlla		62

Lancs Live

Lancashire Evening Post

BBC Radio Lancashire

BBC News Online North West

Newsquest titles

Lancashire Telegraph

Wigan Post

Wigan Observer

Fleetwood Weekly News

Blackpool Gazette & Fleetwood Weekly News

Blackpool Gazette & Lytham St Annes Express

The Mail in South Cumbria

Liverpool Echo (Southport)

Lancaster Guardian

BBC Cymru Fyw (Welsh Language)

Golwg360 (Welsh Language)

BBC Cymru (Newyddion - Welsh Language)

BBC Online



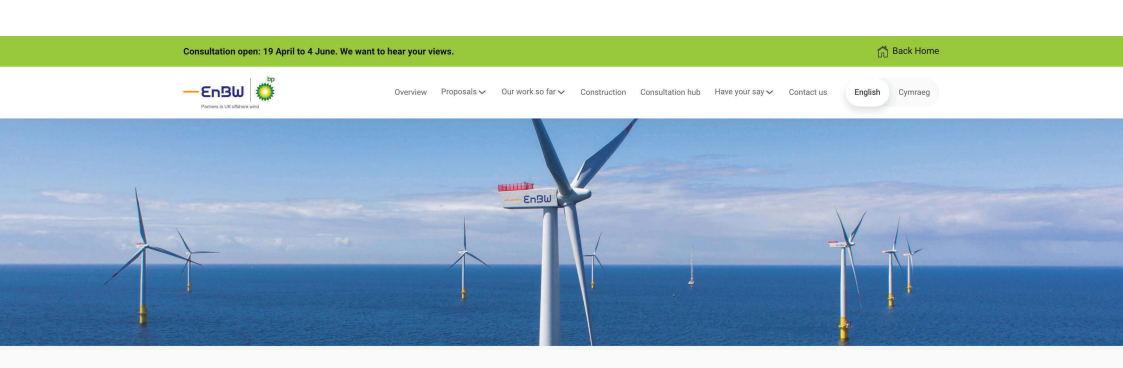
MONA OFFSHORE WIND PROJECT

Regional TitlesBBC WalesHeart FM & Capital FMThe Daily PostITV WalesDenbighshire Free Press/NW Pioneer/NW Chronicle/RhylJournalNorth Wales PioneerWestern MailWales OnlineWales on SundayCambrian NewsWales 247Insider Wales

Regional Business Title

Business Insider Wales

D.6. Consultation Website (English/Welsh)



Welcome

The Mona Offshore Wind Project is a proposed offshore wind farm located in the east Irish Sea, being developed by Mona Offshore Wind Ltd, a joint venture of bp and Energie Baden-Württemberg AG (EnBW).

The Mona project includes offshore elements to generate electricity and both offshore and onshore elements to enable transmission of the electricity generated to the national grid:

- Wind turbine generators (up to 107 turbines)
- Offshore substation platform(s)
- Offshore interconnector cables, inter-array cables and export cables
- Transition joint bays (connecting the offshore and onshore cables)
- Onshore cables
- Onshore Substation
- Connection into existing Bodelwyddan National Grid Substation

The Mona Offshore Wind Project is classed as a Nationally Significant Infrastructure Project (NSIP). This means that a development consent order (DCO) is needed from the Secretary of State for the Department for Energy Security and Net Zero.

We're now holding a statutory consultation on our latest proposals, which runs from 19 April to 4 June 2023.

We are asking for your views and knowledge as we work to develop our proposals in preparation for submitting our Development Consent Order application.

Morgan Offshore Wind Project

We're also holding a public consultation on our latest proposals for the Morgan Offshore Wind Project. This will run from **19 April to 4 June 2023**.

- Visit our website View our latest proposals and find out more about the Project.
- Interactive map Use our interactive map of and leave feedback.

Your feedback

You can leave us feedback by using our consultation map link below. Or you can also fill in an online feedback form here.

All responses to this consultation must be received by 23.59 on 4 June 2023. Responses received after this date may not be considered.

Consultation map 🛛

Online webinar event

Watch the recording of our online consultation event, broadcast on 9 May 2023

Watch recording

You can view all our consultation materials and find out about our consultation events on our consultation hub. This includes our Preliminary Environmental Information Report (or 'PEIR'), which forms the basis of this consultation.

Who are EnBW and bp?

This project is being brought forward as a joint venture of bp and Energie Baden-Württemberg AG (EnBW).

bp's purpose is to reimagine energy for people and our planet.

bp has set out an ambition to be a net zero company by 2050, or sooner, and help the world get to net zero.

This strategy will see bp transform from an international oil company producing resources - to an integrated energy company providing solutions to customers.

bp already has a significant onshore wind business in the US with a gross generating capacity of 1.7GW, operating nine wind assets across the country as well as a 5.2GW net offshore pipeline.

/ IDOUL LIDIT

Energie Baden-Württemberg AG (EnBW) is one of the largest energy supply companies in Germany and Europe,

with a workforce of 27,000 employees supplying energy to around 5.5 million customers. Installed renewable energy capacity will account for 50 percent of EnBW's generating portfolio by the end of 2025.

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Another 960MW from the offshore wind farm He Dreiht are currently under development; the final investment decision in March 2023 cleared the way for the start of construction.

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 Trosolwg
 Ein cynigion v
 Ein gwaith hyd yma v
 Adeiladu
 Hyb ymgynghori
 Dweud eich dweud v
 Cysylltu
 English
 Cymraeg



Croeso

Fferm wynt ar y môr arfaethedig yn nwyrain Môr Iwerddon yw Prosiect Gwynt Alltraeth Mona. Mona Offshore Wind Ltd sy'n datblygu'r prosiect, ac mae'n fenter ar y cyd rhwng bp ac Energie Baden-Württemberg AG (EnBW).

Mae prosiect Mona yn cynnwys elfennau ar y môr i gynhyrchu trydan ac elfennau ar y môr ac ar y tir i allu trawsyrru'r trydan a fydd yn cael ei gynhyrchu i'r grid cenedlaethol:

- Generaduron tyrbinau gwynt (hyd at 107 tyrbin)
- Platfform(au) is-orsaf ar y môr
- Ceblau rhyng-gysylltu ar y môr, ceblau rhyng-aráe a cheblau allforio
- Pyrth cysylltu trosiannol (yn cysylltu'r ceblau ar y môr a'r ceblau ar y tir)
- Ceblau ar y tir
- Is-orsaf ar y tir
- Cysylltu ag is-orsaf bresennol y National Grid ym Modelwyddan

Mae Prosiect Gwynt Alltraeth Mona yn cael ei ystyried yn Brosiect Seilwaith o Arwyddocâd Cenedlaethol. Mae hyn yn golygu bod angen gorchymyn cydsyniad datblygu (DCO) gan Ysgrifennydd Gwladol yr Adran Diogelwch Ynni a Sero Net.

Rydym nawr yn cynnal ymgynghoriad statudol ar ein cynigion, a fydd yn para o 19 Ebrill tan 4 Mehefin 2023.

Mae angen eich barn a'ch gwybodaeth arnom wrth i ni weithio ar ddatblygu ein cynigion yn barod ar gyfer cyflwyno ein cais am Orchymyn Cydsyniad Datblygu.

Prosiect Gwynt Alltraeth Morgan

Rydym hefyd yn cynnal ymgynghoriad cyhoeddus ar ein cynigion diweddaraf ar gyfer Prosiect Gwynt Alltraeth Morgan. Bydd hwn ar agor rhwng **19 Ebrill a 4 Mehefin 2023**.

- Ewch i'n gwefan Gweld ein cynigion diweddaraf a darganfod mwy am y Prosiect.
- Map rhyngweithiol Defnyddio'n map rhyngweithiol a gadael adborth.

Adborth

Gallwch adael adborth drwy ddefnyddio'r map ymgynghori isod. Neu gallwch hefyd lenwi ffurflen adborth arlein yma.

Rhaid i bob ymateb i'r ymgynghoriad hwn ddod i law erbyn 23.59 ar 4 Mehefin 2023. Mae'n bosibl na fydd ymatebion a ddaw i law ar ôl y dyddiad hwn yn cael eu hystyried.



Digwyddiad gweminar ar-lein

Gwyliwch recordiad o'n digwyddiad ymgynghori ar-lein, a ddarlledwyd ar 9 Mai 2023

Gwylio recordiad

Gallwch weld ein holl ddeunyddiau ymgynghori a chael gwybod am ein digwyddiadau ymgynghori ar ein hyb ymgynghori. Mae hyn yn cynnwys ein Hadroddiad Gwybodaeth Amgylcheddol Ragarweiniol (neu 'PEIR'), sy'n sail i'r ymgynghoriad hwn.

Gweld hyb ymgynghori 🛛 🗹

Pwy yw EnBW a bp?

Mae'r prosiect hwn yn cael ei gyflwyno fel menter ar y cyd rhwng bp ac Energie Baden-Württemberg AG (EnBW).

Gwybodaeth am bp

Pwrpas bp yw ailddychmygu ynni ar gyfer pobl a'n planed.

Mae bp wedi nodi uchelgais i fod yn gwmni sero net erbyn 2050, neu'n gynt, a helpu'r byd i gyrraedd sero net.

Bydd y strategaeth hon gan bp yn ei weld yn trawsnewid ei hun o fod yn gwmni olew rhyngwladol sy'n cynhyrchu adnoddau i fod yn gwmni ynni integredig yn darparu datrysiadau i gwsmeriaid.

Mae gan bp fusnes gwynt ar y môr sylweddol yn yr Unol Daleithiau yn barod gyda chapasiti cynhyrchu gros o 1.7GW, gan weithredu naw ased gwynt ar draws y wlad yn ogystal â phibell alltraeth net 5.2GW.

Gwybodaeth am EnBW

Energie Baden-Württemberg AG (EnBW) yw un o'r cwmnïau cyflenwi ynni mwyaf yn yr Almaen ac Ewrop, gyda gweithlu o 27,000 o weithwyr yn cyflenwi ynni i tua 5.5 miliwn o gwsmeriaid. Bydd capasiti ynni adnewyddadwy gosodedig yn cyfrif am 50 y cant o bortffolio cynhyrchu EnBW erbyn diwedd 2025.

Roedd EnBW ymhlith yr arloeswyr ym maes ynni gwynt ar y môr gyda'i fferm wynt Baltig 1 ym Môr y Baltig. Mae EnBW wedi datblygu, adeiladu ac yn gweithredu pedair fferm wynt alltraeth yn yr Almaen gyda chyfanswm capasiti gosodedig o 945 MW.

Daw 960 MW arall o'r fferm wynt alltraeth He Dreiht sy'n cael ei datblygu ar hyn o bryd; cliriodd y penderfyniad buddsoddi terfynol ym mis Mawrth 2023 y ffordd ar gyfer dechrau adeiladu.

Cedwir pob hawl © Hawlfraint 2023

Polisi preifatrwydd | Polisi cwcis

D.7. Local Authority Briefing Presentation

Prosiect Gwynt Alltraeth Mona: Gweminar Mona Offshore Wind Project: Webinar



Partners in UK offshore wind

6-7pm, Mawrth 9 Mai | Tuesday 9 May 2023

Croeso

Gweminar yr ymgynghoriad cymunedol

Welcome

Community consultation webinar





Partners in UK offshore wind

6-7pm, Mawrth 9 Mai | Tuesday 9 May 2023

Ymwadiad



Partners in UK offshore wind

© Mona Offshore Wind Limited. Cedwir pob hawl.

Mae'r ddogfen hon yn eiddo cyfrinachol a pherchnogol Mona Offshore Wind Limited (Mona). Dim ond at y diben neu'r prosiect y mae'n cael ei datgelu a'i hawdurdodi ar ei gyfer y dylid defnyddio neu atgynhyrchu'r ddogfen hon. Nid yw Mona yn gwneud unrhyw warant na chynrychiolaeth ynghylch cywirdeb, cyflawnder, na defnyddioldeb y wybodaeth a gynhwysir yn y ddogfen, neu na fydd yr un peth yn tarfu ar unrhyw hawliau trydydd parti. Nid yw Mona yn cymryd unrhyw gyfrifoldeb am unrhyw iawndal sy'n codi o ddefnyddio'r wybodaeth a gynhwysir yn y ddogfen hon.

Disclaimer

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- Cymryd rhan yn y weminar hon
- Pwyntiau cyn cychwyn
- Cyflwyno tîm y prosiect
- Trosolwg o'r prosiect
- Crynodeb o'r broses DCO
- Yr angen am y prosiect
- Ein PEIR
- Beth rydym yn ei gynnig
- Adeiladu
- Ein gwaith ar y tir
- Ardal ddatblygu ar y tir
- Is-orsaf ar y tir
- Materion allweddol
- Sut i gymryd rhan yn yr ymgynghoriad hwn
- Digwyddiadau
- Camau nesaf
- Holi ac ateb

- Taking part in today's webinar
- Housekeeping
- Project team introductions
- Project overview
- A summary of the DCO process
- Need case
- Our PEIR
- What we are proposing
- Construction
- Our work onshore
- Onshore development area
- Onshore substation
- Addressing key issues
- How to participate in this consultation
- Events
- Next steps
- Q&A





Cymryd rhan yn y weminar hon Taking part in today's webinar



Chat	www. Raise Hand	Q&A	Question and Answer - X Velcome to Q&A Questions you ask will show up here. Only host and panelists will be able to see all questions.
Problemau technegol? Rhowch wybod i ni yn y blwch 'chat'		Gallwch ofyn cwestiwn unrhyw bryd drwy ddefnyddio'r blwch holi ac ateb – byddant yn cael eu hateb gan y tîm ar y diwedd	
If you're having technical issues, please let us know using the chat box		You can ask questions in writing at any time by using the Q&A box – they will be answered by the team at the end of the presentation	Type your question here Send anonymously Cancel Send

Pwyntiau cyn cychwyn





- Yn ystod y cyflwyniad, gallwch gyflwyno cwestiynau ysgrifenedig trwy'r blwch Holi ac Ateb.
- Bydd tîm y prosiect yn ateb cwestiynau yn dilyn y cyflwyniad.
- Ni chaiff cwestiynau a sylwadau eu priodoli i unigolion penodol.
- Bydd y sesiwn yn cael ei recordio a'i rhoi ar wefan y prosiect yn dilyn y digwyddiad hwn.
- Ymhellach i'r weminar hon gallwch gyflwyno unrhyw safbwyntiau a sylwadau pellach sydd gennych yn ysgrifenedig, dros e-bost neu drwy ddefnyddio'r ffurflen ar-lein ar ein gwefan.
- Y dyddiad cau ar gyfer derbyn yr holl adborth i'r ymgynghoriad hwn yw dydd Sul 4 Mehefin 2023 am 23:59.
- Parchwch farn pobl eraill os gwelwch yn dda.

- During the presentation, please submit written questions via the Q&A box.
- Questions will be answered by the project team following the presentation.
- Questions and comments will be unattributed.
- The session will be recorded and posted on the project website to view following this event.
- Further to this webinar you can submit any further views and comments you have in writing, by email or by using the online form on our website.
- Deadline for receipt of all feedback to this consultation is Sunday 4 June 2023 at 23:59.
- Please be respectful of others' views.

Cyflwyno'r tîm Introductions



- Clare Russell (RPS EIA and Sustainability)
- Gero Vella (bp Offshore Environment and Consenting)
- Ifer Gwyn (bp Stakeholder Engagement)
- Miriam Parish (bp Environmental and Consents Advisor)
- Paul Carter (bp Consents Lead)
- Philip Rew-Williamson (bp Onshore Environment and Consenting)
- Samantha Tuddenham (RPS Offshore EIA Coordinator)
- Tom Harrison (bp Land and Property Transactions)

Trosolwg: pwy sy'n datblygu'r prosiect? Project overview: who is developing the project?



Trosolwg o'r prosiect: cefndir Project overview: background



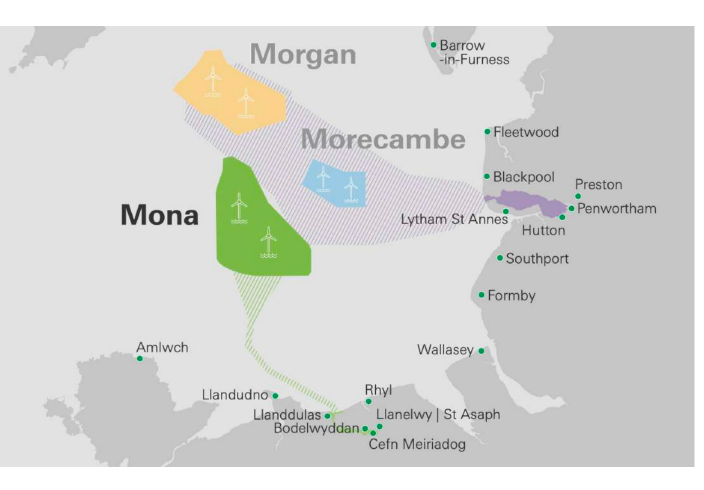
Partners in UK offshore wind

Fferm wynt ar y môr arfaethedig yn nwyrain Môr Iwerddon, a seilwaith ar y môr ac ar y tir i gysylltu'r generaduron tyrbinau gwynt â'i gilydd ac â'r grid cenedlaethol.

Dyma'r drydedd rownd o ymgynghori ar y prosiect, yn dilyn ymgynghoriadau anstatudol yn 2022.

A proposed offshore wind farm located in the east Irish Sea, and associated offshore and onshore infrastructure to connect the wind turbine generators to each other and to the national grid.

This is the third round of consultation for the project, following non-statutory consultations in 2022.



Trosolwg

- Bydd Prosiect Gwynt Alltraeth Mona yn cael ei leoli 28.2km o arfordir Ynys Môn, 39.9km o arfordir gogledd-orllewin Lloegr, a 42.3km o Ynys Manaw
- Mae glanfa'r prosiect ger Llanddulas, a bydd yn cysylltu ag is-orsaf bresennol y National Grid ym Modelwyddan
- Capasiti enwol o 1500MW
- Digon o ynni adnewyddadwy carbon isel i bweru'r hyn sy'n cyfateb i dros 1.5 miliwn o gartrefi

Overview

- The Mona Offshore Wind Project will be located 28.2km from the Anglesey coastline, 39.9km from the north west coast of England, and 42.3km from the Isle of Man
- It has a landfall near Llanddulas, Conwy on the North Wales coastline and a connection to the existing Bodelwyddan National Grid substation
- Nominal capacity of 1500MW
- Enough low carbon renewable energy to power the equivalent of over 1.5 million homes



Crynodeb o'r broses DCO A summary of the DCO process





Pam bod angen ynni gwynt ar y môr arnom - EnBU Why we need offshore wind Partners in UK offshore wind

- Targed Sero Net Llywodraeth y DU erbyn 2050 ac ymrwymiad i gyflenwi hyd at 50GW o wynt alltraeth erbyn 2030
- Strategaeth Diogelwch Ynni
- Datgarboneiddio cyflenwad trydan y DU
- Cyfrannu at yr economi leol, ranbarthol a chenedlaethol
- Parhau i ostwng costau technoleg a datblygu
- UK Government's Net Zero by 2050 target and commitment to deliver up to 50GW of offshore wind by 2030
- Energy Security Strategy
- Decarbonising the UK's electricity supply
- Contribute to the local, regional and national economy
- Continue to drive technology and development costs down



Ein PEIR

Our PEIR



Partners in UK offshore wind

Rydym yn gofyn am adborth ar ein Hadroddiad Gwybodaeth Amgylcheddol Ragarweiniol (PEIR) a'r Crynodeb Annhechnegol (NTS) sy'n cyd-fynd ag o, gan gynnwys:

- Prosesau ffisegol
- Ecoleg islanwol benthig
- Ecoleg pysgod a physgod cregyn
- Mamaliaid morol
- Adareg ar y môr
- Pysgodfeydd masnachol
- Morgludiant a mordwyo
- Archaeoleg forol
- Seilwaith a defnyddwyr eraill
- Asesiad o'r Effaith Weledol a'r Effaith ar y Morwedd a'r Dirwedd (SLVIA)
- Hediadau a radar sifil a morwrol
- Newid hinsawdd
- Economeg gymdeithasol, twristiaeth a hamdden
- lechyd pobl

We are seeking feedback on our Preliminary Environmental Information Report (PEIR) and the accompanying Non-Technical Summary (NTS), including:

- Physical processes
- Benthic subtidal ecology
- Fish and shellfish ecology
- Marine mammals
- Offshore ornithology
- Commercial fisheries
- Shipping and navigation
- Marine archaeology
- Infrastructure and other users
- Seascape, landscape and Visual Impact Assessment (SLVIA)
- Civil and military aviation and radar
- Climate change
- Socioeconomics, tourism and recreation
- Human health

Beth rydym yn ei gynnig What we are proposing

– ຬոՑຟ

Partners in UK offshore wind

Mae'r prosiect yn cynnwys:

- **Ar y môr**: Hyd at 107 o generaduron tyrbinau gwynt, platfform(au) is-orsaf ar y môr, ceblau rhyng-gysylltu, ceblau rhyng-aráe a cheblau allforio
- **Ar y tir**: Pyrth cysylltu trosiannol, ceblau, is-orsaf, cysylltiad ag is-orsaf bresennol y National Grid ym Modelwyddan

The project includes:

- **Offshore**: Up to 107 wind turbine generators, substation platform(s), interconnector cables, inter-array cables and export cables
- **Onshore**: Transition joint bays, cables, substation, and connection into existing Bodelwyddan National Grid Substation



Adeiladu

Oherwydd y gall datblygiad fferm wynt alltraeth fod yn gymhleth, mae'n debygol na fydd llawer o fanylion y prosiect yn hysbys ar adeg ein cais.

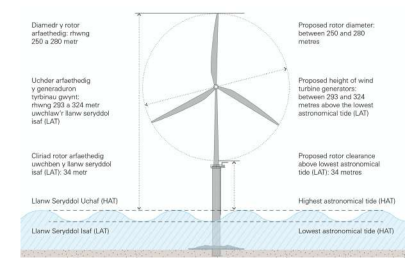
- Rydym yn cynnig defnyddio generaduron tyrbinau gwynt â thri llafn sy'n cynnwys rotorau, nasél a chymorth strwythurol
- Bydd generaduron tyrbinau gwynt yn cael eu gosod mewn rhesi o leiaf 875 metr oddi wrth ei gilydd. Bydd y gofod rhwng rhesi o leiaf 1,000 metr
- Efallai y bydd mannau gwag o fewn safle'r fferm wynt oherwydd amodau llai ffafriol ar wely'r môr neu, er enghraifft, oherwydd bod angen i ni gadw draw oddi wrth seilwaith presennol

Construction

Because offshore wind farm development can be complex, many of the details of the project will likely not be known at the time of our application.

- We are proposing to use threebladed wind turbine generators which include rotors, a nacelle and structural support
- Wind turbine generators will be set out in rows a minimum of 875 metres apart. The space between rows will be a minimum of 1,000 metres
- There may be empty spaces within the wind farm site due to less favourable sea bed conditions or, for example, because we need to keep away from existing infrastructure









Ein gwaith ar y tir Our work onshore

Er mwyn datgloi potensial yr 1.5GW o ynni glân a gynhyrchir gan Brosiect Gwynt Alltraeth Mona, bydd angen seilwaith parhaol ar y tir arnom.

- Glanfa
- Pyrth cysylltu trosiannol
- Ceblau ar y tir
- Is-orsaf ar y tir

To unlock the potential of the 1.5GW of clean energy generated by the Mona Offshore Wind Project, we will need permanent onshore infrastructure.

- Landfall
- Transition joint bays
- Onshore cables
- Onshore Substation





Ardal ddatblygu ar y tir Onshore development area

- Bydd Coridor Ceblau Ar y Tir Mona oddeutu 18km o hyd a bydd y ceblau'n cael eu claddu o dan y ddaear.
- Osgoi cyfyngiadau fel aneddiadau a seilwaith presennol, neu ardaloedd sy'n cael eu gwarchod am resymau amgylcheddol.
- Efallai y bydd y coridor hyd at 100m o led ond disgwylir y bydd y lled hwn yn llai mewn rhai ardaloedd cyn i ni gyflwyno ein cais.
- Ar ôl cwblhau a chomisiynu'r gwaith gosod ceblau, bydd y tir yn cael ei adfer i'w gyflwr gwreiddiol a bydd gwrychoedd yn cael eu hailblannu.
- The Mona Onshore Cable Corridor will be approximately 18km in length and the cables will be buried underground.
- Avoid constraints such as existing settlements and infrastructure, or areas that are protected for environmental reasons.
- Corridor may be up to 100m wide but we expect this width to be reduced in some areas ahead of submitting our application.
- When the cable installation work is completed and commissioned, the land will be restored to its original condition and hedgerows will be replanted.

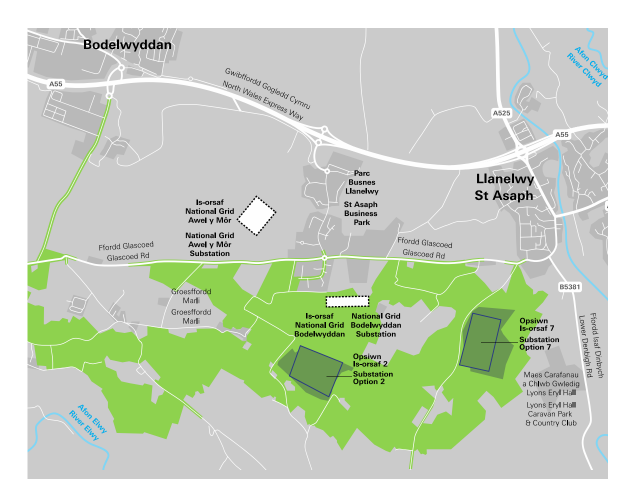


Is-orsaf ar y tir Onshore substation

—EnBW

- Ymghynghoriad anstatudol wedi'i dargedu, Hydref 2022.
- Gofyn i gymunedau lleol a rhanddeiliaid ystyried rhestr o saith lleoliad posibl.
- Defnyddio adborth o'r ymgynghoriad hwnnw yn ogystal â chanfyddiadau ein hasesiadau a'n hastudiaethau technegol manwl, sy'n parhau – i leihau nifer y lleoliadau posibl ar gyfer is-orsaf ar y tir i ddau.
- Bydd y safle terfynol yn cael ei nodi gan ystyried canfyddiadau'r broses EIA, yn ogystal â'r astudiaethau parhaus a'r adborth a geir.

- Targeted, non- statutory consultation, Autumn 2022.
- We asked local communities and stakeholders to consider a list of seven possible locations.
- Feedback from that consultation as well as the findings of our detailed, ongoing technical studies and assessments – used to reduce the number of potential onshore substation locations to two.
- The final site will be identified taking into account the findings of the EIA process, plus ongoing studies and feedback received.



Mynd i'r afael â materion allweddol Addressing key issues



Partners in UK offshore wind



Mae ein PEIR yn ddogfen bwysig ac yn rhoi mwy o fanylion am faterion megis:

- Effaith bosibl ar bysgodfeydd masnachol, morgludiant a mordwyo
- Asesiad Effaith Weledol a'r Effaith ar y Morwedd a'r Dirwedd (SLVIA)
- Nodweddion economaidd-gymdeithasol, twristiaeth a hamdden

Mae'r PEIR ar gael yn ei gyfanrwydd ar ein gwefan.

Our PEIR is an important document and provides more detail on key issues such as:

- Potential impact on commercial fisheries, shipping and navigation
- Seascape Landscape and Visual Impact Assessment (SLVIA)
- Socioeconomics, tourism and recreation

Our PEIR is available to view in full on our website.



Sut i gymryd rhan yn yr ymgynghoriad hwn How to participate in this consultation



- Cysylltwch â ni gan ddefnyddio'r manylion isod, ٠ neu dewch i un o'n digwyddiadau gwybodaeth.
- Llenwch ein ffurflen adborth a rhoi eich barn.
- Hygyrchedd: Os oes angen llyfryn yr ٠ ymgynghoriad arnoch chi, neu unrhyw un o'n deunyddiau eraill, mewn fformat mwy hygyrch, cysylltwch â'n tîm.

- Contact us using the details below, or come along to one of our information events.
- Fill in our feedback form to share your views.
- Accessibility: If you would like the consultation brochure, or any of our other materials, in a more accessible format, please contact our team.



Ewch i Visit: www.morganandmona.com neu sganiwch y cod QR | or scan the QR code

E-bost | Email: info@monaoffshorewind.com



Ysgrifennwch at | Write to us at: **RHADBOST | FREEPOST MONA**

Ffoniwch | Call: 0800 860 6263

Digwyddiadau

Events



Partners in UK offshore wind

Digwyddiadau ymgynghori

Digwyddiadau 'galw heibio' yw'r rhain, sy'n golygu y gallwch alw draw unrhyw bryd rhwng yr oriau a nodir isod. Bydd deunyddiau print ar gael i edrych arnynt a bydd aelodau o dîm y prosiect yno y gallwch eu holi er mwyn dod i wybod mwy.

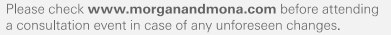


Edrychwch ar **www.morganandmona.com** cyn ymweld ag un o'r digwyddiadau rhag ofn bod unrhyw newidiadau annisgwyl wedi bod i'r wybodaeth isod.

Lleoliad	Dyddiad	Amser
Neuadd Bentref Llanddulas	lau	3pm hyd
Beulah Avenue, Llanddulas, Abergele LL22 8FH	4 Mai	7pm
Eglwys Sant Asa Llanelwy	Gwe	3pm hyd
1 Stryd Fawr, Llanelwy LL17 0RG	5 Mai	6pm
Neuadd y Dref Ramsey	lau	3pm hyd
Parliament Square, Ramsey, Ynys Manaw IM8 1RT	18 Mai	7pm
Neuadd Bentref Bodelwyddan	Gwe	3pm hyd
Ronaldsway, Bodelwyddan, Y Rhyl LL18 5TE	19 Mai	7pm
Cyngor Bwrdeistref Douglas Neuadd y Dref Douglas, Ridgeway Street, Douglas, Ynys Manaw IM99 1AD	Gwe 19 Mai	3pm hyd 7pm
Neuadd Owen	Sad	10am hyd
Cefn Meiriadog, Llanelwy LL17 0EY	20 Mai	1pm

Consultation events

These are drop-in events, meaning you can come along at any time between the hours stated below. There will be printed materials and members of the project team there for you to talk to and find out more.



Location	Date	Time
Llanddulas Village Hall	Thurs	3pm to
Beulah Avenue, Llanddulas, Abergele LL22 8FH	4 May	7pm
St Asaph Parish Church	Fri	3pm to
1 High Street, St Asaph LL17 0RG	5 May	6pm
Ramsey Town Hall	Thurs	3pm to
Parliament Square, Ramsey, Isle of Man IM8 1RT	18 May	7pm
Bodelwyddan Village Hall	Fri	3pm to
Ronaldsway, Bodelwyddan, Rhyl LL18 5TE	19 May	7pm
Douglas Borough Council Douglas Town Hall, Ridgeway Street, Douglas, Isle of Man IM99 1AD	Fri 19 May	3pm to 7pm
Neuadd Owen Village Hall	Sat	10am to
Cefn Meiriadog, St Asaph LL17 0EY	20 May	1pm

Camau nesaf

Next steps



Partners in UK offshore wind

- Ystyried yr holl adborth rydym wedi'i gael yn ofalus
- Gwneud rhagor o waith technegol, peirianneg ac amgylcheddol
- Paratoi ein cais am Orchymyn • Cydsyniad Datblygu i'w gyflwyno i'r Ysgrifennydd Gwladol dros Ddiogelwch Ynni a Sero Net
- Rydym yn disgwyl cyflwyno ein cais ddechrau 2024, gyda'r nod o gychwyn cynhyrchu ynni carbon isel erbyn 2030

- Carefully consider all the • feedback we have received
- Carry out further technical, engineering and environmental work
- Prepare our DCO application for submission to the Secretary of State for Energy Security and Net Zero
- We expect to submit our • application in early 2024, with the aim of starting the generation of low carbon energy by 2030

Amserlen Ddangosol (a gyhoeddwyd yn 2022) Indicative timeline (as of publication 2022)

Second stage

of consultation

(statutory).

Gwanwyn 2023 Spring 2023

Ail gam vr ymgynghoriad (statudol).

Ch1 2024 • Q1 2024

Cyflwyno ceisiadau ar gyfer Gorchymyn Cydsyniad Datblygu a thrwyddedau eraill.

Applications submitted for Development Consent Order (DCO) and other licences.

Expected decision

on the DCO by the

Secretary of State.

Expected Final

Commencement of construction.

Investment Decision

2025 • 2025

Disawyl penderfyniad ar y Gorchymyn Cydsyniad Datblygu gan yr Ysarifennvdd Gwladol.

2026 • 2026

Disgwyl y Penderfyniad Buddsoddi Terfynol.

2027 • 2027

(FID).

Dechrau adeiladu.

2028/29 2028/29

Dyddiad dechrau disgwyliedig - Dyddiad Gweithredu Masnachol. Expected start -**Commercial Operation** Date (COD).

Sylwch mai llinell amser ddangosol yw hon a gallai newid.

Please note that this is an indicative timeline and could be subject to change.





Partners in UK offshore wind

6-7pm, Mawrth 9 Mai | Tuesday 9 May 2023

D.8. Consultation Postcard





Ymgynghoriadau ar agor rhwng 19 Ebrill a 4 Mehefin 2023

Consultations open from 19 April to 4 June 2023

Mae ymgynghoriadau statudol nawr ar agor ar gyfer **Prosiect Gwynt Alltraeth Mona ac Asedau Cynhyrchu Fferm Wynt Alltraeth Morecambe**, sef dwy fferm wynt newydd ar y môr sy'n cael eu datblygu ym Môr Iwerddon. **Rydyn ni eisiau clywed eich barn. Rhowch adborth a dweud eich dweud am y ddau ymgynghoriad erbyn 4 Mehefin 2023.**

Statutory consultations are now open for **Mona Offshore Wind Project** and **Morecambe Offshore Windfarm Generation Assets**, two new offshore wind farms being developed in the Irish Sea.

We want to hear your views. Please provide feedback and have your say on both consultations by 4 June 2023.

Prosiect Gwynt Alltraeth Mona Mona Offshore Wind Project

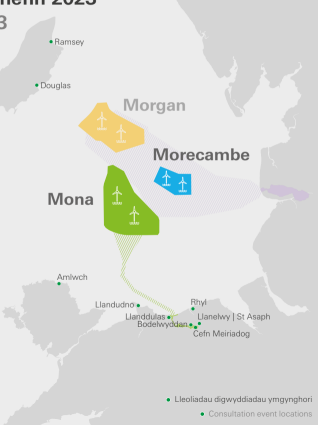
Asedau Cynhyrchu Fferm Wynt Alltraeth Morecambe Morecambe Offshore Windfarm Generation Assets

Dewch i'n gweld ni:

Mae'r holl wybodaeth am yr ymgynghoriadau ar gael ar wefannau'r prosiectau (gweler drosodd). Neu, ewch i un o'n digwyddiadau cyhoeddus ar y cyd, sydd wedi'u nodi ar y map. Mae'r rhain yn ffordd wych o gael rhagor o wybodaeth am bob prosiect a gofyn unrhyw gwestiynau sydd gennych chi.

Come and see us:

All information regarding the consultations can be found on the project websites (see overleaf). Alternatively, visit one of our joint public events, which are highlighted on the map. These are a great way to find out more about each project and ask any questions you may have.



Cofiwch:

Gan fod dau ymgynghoriad yn cael eu cynnal ar yr un pryd ar gyfer dau brosiect ar wahân, mae'n bwysig eich bod yn rhoi gwybod i ni pa brosiect y mae eich adborth yn cyfeirio ato (gweler drosodd). Bydd hyn yn ein helpu i sicrhau bod yr holl adborth yn cael ei ystyried yn effeithiol.

Please remember:

As two consultations are taking place at the same time for two separate projects, it's important for you to let us know which of the projects (see overleaf) your feedback refers to. This will help us to ensure that all feedback is considered effectively.

Ewch i | Visit **www.morganandmona.com** Ffoniwch | Call **0800 860 6263** Ysgrifennwch at | Write to **FREEPOST MONA** E-bostiwch | Email **info@monaoffshorewind.com**

Ewch i | Visit www.morecambeandmorgan.com/morecambe Ffoniwch | Call 0800 915 2493 (opsiwn | option 2) Ysgrifennwch at | Write to FREEPOST MORECAMBE GENERATION E-bostiwch | Email hello@morecambeoffshorewind.com

Mae **Prosiect Gwynt Alltraeth Morgan** yn fferm wynt arall ar y môr sy'n cael ei datblygu gan bp ac EnBW ym Môr Iwerddon. I gael rhagor o wybodaeth am y prosiect hwn a'i ymgynghoriad statudol, ewch i **www.morecambeandmorgan.com/morgan**.

Morgan Offshore Wind Project is another offshore wind farm being developed by bp and EnBW in the Irish Sea. For more information on this project and its statutory consultation, please visit **www.morecambeandmorgan.com/morgan**.

Mae ymgynghoriad anstatudol ar agor hefyd ar gyfer **Ffermydd Gwynt Alltraeth Morgan a Morecambe: Asedau Trosglwyddo**. Mae rhagor o wybodaeth ar gael yn **www.morecambeandmorgan.com/ transmission**.

A non-statutory consultation is also open for **Morgan and Morecambe Offshore Wind Farms: Transmission Assets**. More information can be found at **www.morecambeandmorgan.com/transmission**.

D.9. Consultation Brochure (English/Welsh)



Mona Offshore Wind Project

Statutory consultation brochure Version 2 – updated 31.05.23

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About Energie Baden-Württemberg AG (EnBW)	03
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PLEASE NOTE

This document was updated and republished on 31 May 2023. Information about our proposals was updated on pages 6, 8, 9, 14, 19 and 21. For more details on these updates, please call 0800 860 6263 or email info@monaoffshorewind.com

Should you require this consultation brochure, or any of our other materials, in a more accessible format, please contact our team by email on **info@monaoffshorewind.com** or phone **0800 860 6263**

Who is developing the project?

This project is being brought forward as a joint venture of bp and Energie Baden-Württemberg AG (EnBW).

About bp

bp's purpose is to reimagine energy for people and our planet.

bp has set out an ambition to be a net zero company by 2050, or sooner, and help the world get to net zero.

This strategy will see bp transform from an international oil company producing resources – to an integrated energy company providing solutions to customers.

bp already has a significant onshore wind business in the US with a gross generating capacity of 1.7GW, operating nine wind assets across the country as well as a 5.2GW net offshore pipeline.

About EnBW

Energie Baden-Württemberg AG (EnBW) is one of the largest energy supply companies in Germany and Europe, with a workforce of 27,000 employees supplying energy to around 5.5 million customers. Installed renewable energy capacity will account for 50 percent of EnBW's generating portfolio by the end of 2025.

EnBW was among the pioneers in offshore wind power with its Baltic 1 wind farm in the Baltic Sea. EnBW has developed, constructed and operates four offshore wind farms in Germany with a total installed capacity of 945MW.

Another 960MW from the offshore wind farm He Dreiht are currently under development; the final investment decision in March 2023 cleared the way for the start of construction.

Introduction

The Mona Offshore Wind Project is a proposed offshore wind farm located in the east Irish Sea, being developed by Mona Offshore Wind Ltd, a joint venture of bp and Energie Baden-Württemberg AG (EnBW).

The Mona project includes offshore elements to generate electricity and both offshore and onshore elements to enable transmission of the electricity generated to the national grid:

- Wind turbine generators (up to 107 turbines)
- Offshore substation platform(s)
- Offshore interconnector cables, inter-array cables and export cables
- Transition joint bays (connecting the offshore and onshore cables)
- Onshore cables
- Onshore Substation
- Connection into existing Bodelwyddan National Grid Substation

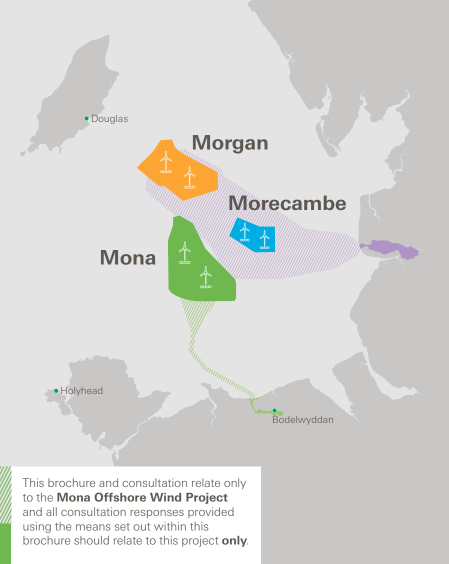
Together towards Net Zero

Please note that there are two other wind farm projects in the Irish Sea currently carrying out statutory consultations. Together, they will make a significant contribution towards the Welsh and UK Governments' climate goals:

Morgan Offshore Wind Project Generation Assets, also being developed by bp and EnBW: www.morecambeandmorgan.com/ morgan

Morecambe Offshore Windfarm Generation Assets, a joint venture between Cobra Instalaciones y Servicios, S.A. (Cobra) and Flotation Energy Ltd: www.morecambeandmorgan.com/ morecambe





Background

In February 2021, EnBW and bp were selected by The Crown Estate as Preferred Bidder for two 60-year leases in Offshore Wind Leasing Round 4 of which bp and EnBW now hold Agreement for Leases on.

The Mona Offshore Wind Project is one of the projects to be developed in the lease areas. The other is the Morgan Offshore Wind Project. Each will have a potential generating capacity of 1.5 gigawatts (GW).

We carried out a first stage of non-statutory consultation on our proposals for the Mona Offshore Wind Project in summer 2022 and a second, more targeted consultation in autumn 2022.

We are now at the statutory stage of consultation and, although we are not anticipating another statutory consultation on the whole project, we will continue to engage with various stakeholders as part of our ongoing project refinement before we submit our application for development consent.

This brochure explains more about the project and provides:

- A summary of the latest proposals
- An overview of our work following the feedback we received during our first two rounds of consultation in 2022, including further environmental, engineering and design work
- Information on how to provide feedback and influence our proposals
- Details on how you can find more information and where you can meet our team

As well as this brochure there are a number of other resources available to help you understand our project in more detail. These are referenced throughout this brochure and we would encourage you to look at them. All these documents are available to read via the project website: www.morganandmona.com

Scanning the QR code below will take you straight to our project website, where you can view all of these resources:



Project website consultation hub

Our website provides more information and context relating to the project. It includes an interactive map where you can zoom in, pinpoint specific locations and provide feedback.

Preliminary Environmental Information Report (PEIR)

This is a technical document that describes the project and the environmental assessment work undertaken to date in significant detail. This document is the basis of this consultation and we are seeking feedback on its content. It sets out potential environmental, social and economic impacts, including the benefits of the project, as well as any initial measures proposed to mitigate the identified impacts.

PEIR Non-Technical Summary (NTS)

This is a shorter and more accessible summary of the PEIR's key points.

Printed copies of this consultation brochure and PEIR Non-Technical Summary are available to read in both Welsh and English at a number of reference locations across the project area, accompanied by printed feedback forms. A full list of reference locations is available on our project website.

Application for development consent

The Mona Offshore Wind Project is classed as a Nationally Significant Infrastructure Project (NSIP). This means that a development consent order (DCO) is needed from the Secretary of State for the Department for Energy Security and Net Zero.

NSIPs are determined in accordance with National Policy Statements (NPSs). The relevant NPSs for this proposed development are the Overarching National Policy Statement for Energy (EN-1), the National Policy Statement for Renewable Energy Infrastructure (EN-3) and the National Policy Statement for Electricity Networks Infrastructure (EN-5). The NPSs set out national policy against which proposals for major energy projects will be assessed by the Planning Inspectorate and decided by the Secretary of State.

We expect to submit our application for planning consent in 2024. Amongst a number of important documents and plans, our application will include:

- A consultation report summarising people's responses to this consultation and an explanation of how we have considered people's feedback.
- An environmental statement setting out the environmental considerations for the project and how we propose to minimise potential impacts.

Before submitting an application, the Planning Act 2008 requires developers to carry out consultations with local communities and statutory consultees. There will then be another chance for people to provide feedback when we have submitted our application, through an examination process led by an Examining Authority appointed by the Planning Inspectorate.

The Examining Authority will then prepare a report for the Secretary of State for the Department for Energy Security and Net Zero. The Secretary of State will make the final decision on our application and we expect to receive this decision in 2025.

A summary of the DCO application process:

Consultation

The project notifies and consults the public, statutory consultees and those with an interest in the affected land (in accordance with the Planning Act 2008) on the proposed development.

Submission

The project will review the feedback received during the consultation and finalise the proposals, taking this feedback into account. A DCO application, with a Consultation Report, will then be submitted to the Planning Inspectorate.

Acceptance

After the application is submitted, the Planning Inspectorate will decide whether it is suitable for examination and appoint a panel of Inspectors to examine the application (the Examining Authority).

Pre-examination

If accepted for examination, there will be an opportunity for people to register their interest in the examination with the Planning Inspectorate. Anyone registering an interest will be kept informed of the progress of the examination, including when and how they can provide comments. A preliminary meeting will set the timetable for examination.

Examination

The examination lasts up to six months. People who have registered their interest will be able to make representations to the Examining Authority and ask to speak at hearings.

Decision

Following the examination, the Examining Authority will make a recommendation on the application to the Secretary of State for the Department for Energy Security and Net Zero within three months. Ultimately, the decision as to whether or not to grant a DCO lies with the Secretary of State. More information on the planning process for NSIPs can be found at: www.infrastructure. planninginspectorate. gov.uk/wp-content/ uploads/2013/04/Advicenote-8.0.pdf



Why we need offshore wind

This project can play a role in the energy transition by delivering a significant volume of offshore wind in support of the Welsh and UK Governments' targets.

The UK is a world leader in offshore wind and the seas around us are ideal for harnessing wind power. Our project will be operational by 2030 and will play a role in the energy transition by:

- Generating low carbon electricity from an offshore wind farm in support of the decarbonisation and security of the Welsh and UK electricity supply.
- Optimising generation capacity within the constraints of available sites and grid infrastructure.
- Supporting the Welsh Government's aim for renewables to generate electricity equal to 70 per cent of Wales's consumption by 2030 as set out in the Net Zero Strategic Plan.
- Delivering a significant volume of offshore wind in support of the UK Government's Net Zero by 2050 target and commitment to deliver up to 50 gigawatts (GW) of offshore wind by 2030.
- Co-existing and collaborating with other activities, developers and operators to enable the balance of different users.

This project will also:

- Contribute to achieving the aims of the UK's Energy Security Strategy.
- Contribute to the local, regional and national economy by providing substantial investment, as well as employment and new infrastructure during all phases of the project.
- Continue to drive technology and development costs down to provide low-cost energy to consumers and provide community benefits.
- Align with the key drivers in current and planned updates to national policy in Wales and the UK.

The UK already generates around 13GW of its power from offshore wind. It plays an increasingly important role in our energy mix. For example, for a period on 29 January 2022 offshore wind was providing 66% of our total energy output. But we need to go a lot further. For the UK to achieve its climate goals, we need to quadruple our offshore wind generation, meaning we need up to 50GW of generating capacity installed and operating by 2030.

How offshore wind farms work

What are wind turbine generators?

These are devices that convert the kinetic energy of wind to electrical energy.

For more information on the likely design of the wind turbine generators for Mona Offshore Wind Project, please see Volume 1 – Introductory Chapters, chapter 3 (Project Description) of the PEIR.

What are Offshore Substation Platforms (OSPs)?

These are fixed structures that would be located within the wind farm site. The purpose of these structures is to convert the power from the wind turbine generators into a form ready to be transferred to shore.

What are platform link cables?

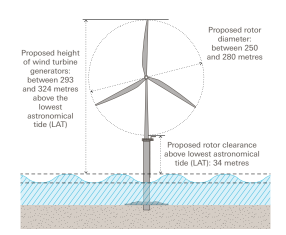
These are electrical cables that link one or more OSPs.

What are inter-array cables?

These are cables that link the wind turbine generators to each other and the OSPs.

What are offshore export cables?

These are cables that transfer electricity from OSPs to the shore.



Indicative diagram of what a typical wind turbine generator could look like. Actual design may differ.



Indicative image of what a typical OSP could look like. Actual design may differ.

Mona Offshore Wind Project – what we are proposing

The Mona Offshore Wind Project will be located in the east Irish Sea, 28.2km from the Anglesey coastline, 39.9km from the north west coast of England, and 42.3km from the Isle of Man.

It has a landfall near Llanddulas, Conwy on the North Wales coastline and a connection to the existing Bodelwyddan National Grid substation in Denbighshire.

The wind farm will consist of up to 107 wind turbines, generating around 1.5GW of electricity.

To construct, operate and maintain the Mona Offshore Wind Project, we will need a combination of **offshore** and **onshore** infrastructure. The full scope of the Mona Offshore Wind Project is presented in the diagram below and consists of the following:

Mona array area: This is where the wind turbines and their foundations, inter-array cables, Offshore Substation Platforms (OSPs) as well as interconnector cables and offshore export cables will be located. The array area will cover an area of approximately 449km² and is predominantly in Welsh offshore waters, with a small percentage located within English offshore waters.

Mona offshore cable corridor: The corridor located between the Mona Array Area and the landfall up to Mean High Water Springs (MHWS), in which the offshore export cables will be located.

Landfall: This is where the offshore export cables make contact with land and the transitional area where the offshore cabling connects to the onshore cabling.

Mona proposed onshore development

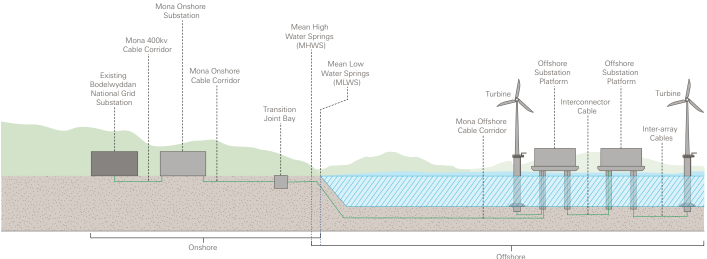
area: The area landward of MHWS in which the landfall, Mona onshore cable corridor, onshore substation, and the Mona 400kV grid connection cable corridor between the Mona onshore substation and existing National Grid substation at Bodelwyddan will be located. The development area also includes mitigation areas and temporary construction facilities (such as access roads and construction compounds).

Mona onshore substation: This is where the new substation will be located, containing the components for transforming the power supplied from the offshore wind farm up to 400kV.

Because offshore wind farm development can be complex, some of the details of the project are still being developed at the time of our application and flexibility is required in some places as to how the project can be delivered. This could include the:

- Precise number, location and size and configuration of the wind turbine generators and any associated development.
- Type of foundation we could use for the wind turbines and substation platforms.

Currently we expect the offshore aspect of the project will include up to **107 wind turbine generators** and **up to four offshore substation platforms (OSPs)**, as well as **offshore interconnector cables** and **inter-array cables**.



The components of the Mona Offshore Wind Project

Our work onshore in North Wales



Our onshore infrastructure will take electricity from a landfall point (where the offshore cables reach the shore) to the electricity transmission network. To do this, we will need to construct infrastructure including underground cables, a new onshore substation near Bodelwyddan in Denbighshire, and a connection to the existing National Grid substation there, which has been chosen for our connection.

The location of the Mona onshore substation options and the other permanent infrastructure has been informed by a site selection and route refinement process which is detailed in the PEIR. This process has considered a wide range of human, biological and physical constraints as well as technical and engineering factors. The process of site selection and refinement remains ongoing, and the selected locations for the Mona onshore substation and onshore cables will be presented in the application for consent.

Connecting offshore to onshore

The offshore export cables will connect to the onshore export cables at Transition joint bays (TJBs), which will be located above mean high water springs (MHWS) in farmland to the south of the A547 near Llanddulas. One TJB is required per export cable circuit to ensure that the jointing can take place in a suitable environment, and to protect the joints. Once the joint is completed the TJBs are covered and the land above reinstated. We anticipate that we will need four TJBs.

Our onshore cable corridor

As responsible developers, we are committed to designing routes with the best interest of our host communities in mind. We consider many factors to make sure we find the best possible solution for both the project and local communities. This includes undergrounding our cables and avoiding constraints such as existing settlements and infrastructure, or areas that are protected for environmental reasons.

For our project, we are also using guidance from specialist sources and organisations, such as the Planning Inspectorate's Advice Note 7, Cadw, the Clwyd Powys Archaeological Trust, local authorities and Natural Resources Wales.

We've identified an indicative route within the Mona onshore cable corridor search area. At this time, it is anticipated that the onshore corridor will be approximately 18km in length, with cables typically buried below ground and that the cables would route south from the landfall and pass to the west of Abergele.



Potential substation locations

They would then route southeast towards the A548 and B5381 junction and then northeast in the vicinity of the B5831 before turning east towards Bodelwyddan, running south of the B5831.

Our substation

The project needs a purpose-built onshore substation to contain and control the equipment that transforms the power supplied by the wind farm into useable electricity.

The onshore substation will also house the auxiliary equipment needed for its own operation and maintenance.

In Autumn 2022 we completed a targeted, non-statutory consultation that asked local communities and stakeholders to consider a list of seven possible onshore substation locations. We used feedback from that consultation – as well as the findings of our detailed, ongoing technical studies and assessments – to reduce the number of potential onshore substation locations to two.

Two locations are proposed for consideration as part of the consultation:

 Onshore substation (LSS Option 2) which is immediately south of the Bodelwyddan 400kV substation and the Bodelwyddan to Pentir 400kV overhead lines Onshore substation (LSS Option 7) which is east of the Bodelwyddan 400kV substation, near to Pen-rhew and southeast of St. Asaph

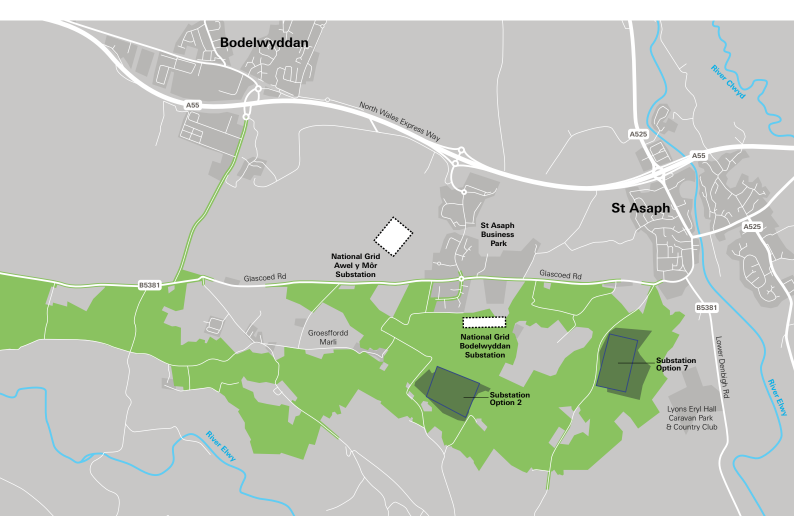
The final site of the onshore substation will be identified taking into account the findings of the Environmental impact assessment (EIA) process, plus ongoing studies and feedback received from the consultation process.

The locations for the Mona onshore substation options are shown on the diagram below and both options are assessed in the PEIR. Only one of the options will be taken forward to the DCO application. This also applies to the landfall and to the onshore cable corridor.

Temporary construction facilities

Temporary construction compounds and working areas will be required to facilitate the construction of the onshore substation, the onshore cable route and at the landfall. This will also include facilities such as access roads.

Potential locations for the temporary construction compound zones are shown within our PEIR: Volume 1 – Introductory Chapters, chapter 3 (Project description). We'd like your views on these locations.



Constructing the Mona Offshore Wind Project

Construction of the project will involve detailed, specialist engineering techniques. The main principles are outlined below.

Wind turbines

We are proposing to use three-bladed wind turbine generators (similar to those pictured). These will include the following elements:

- Rotors, including blades and a hub (connects the blades to the shaft and drive train).
- Nacelle, which houses the electrical generator, control electronics and drive system.
- Structural support, which includes a tubular steel tower on top of a foundation structure.

The layout and design of the wind farm

The exact layout of the wind turbine generators is still being developed and will not be finalised until the project has been granted consent by the Secretary of State for Energy Security and Net Zero.

Wind turbine generators will be set out in rows. In-row spacing (the space between each individual wind turbine generator in a row) will be a minimum of 875 metres. Interrow spacing (the space between each row of wind turbine generators) will be a minimum of 1000 metres.

There may be empty spaces within the wind farm site. This may be due to certain less favourable seabed conditions or, for example, because we need to keep away from existing infrastructure.

Connecting offshore to onshore – Transition Joint Bays

The offshore export cables will connect to the onshore export cables at up to four Transition Joint Bays (TJBs).

The onshore TJBs will be located above Mean High Water Springs in farmland to the south of the A547. The full search area for these is shown in the diagram on page 12.

Fast facts: wind turbine generators

The below information is based on current understanding and may be refined once consultation has closed and ahead of submitting our DCO application. These numbers are assuming the generation of 1.5GW of electricity.

- Proposed number of wind turbine generators: up to 107
- Proposed rotor diameter: **between 250 and 280 metres**
- Proposed tip height of wind turbine generators: between 293 and 324 metres above the lowest astronomical tide (LAT)
- Proposed rotor clearance above LAT: 34 metres

Fast facts: Offshore Substation Platforms (OSPs)

- Proposed maximum number of OSPs: 4
- Proposed maximum topside width ('topside' meaning the main structure on top of the foundations above the sea surface): **60 metres**
- Proposed maximum topside length: 80 metres
- Proposed highest point of topside (above LAT), excluding the helicopter landing pad and lightning protection: **70 metres**

Onshore cables

The Mona Onshore Cable Corridor will be approximately 18km in length and the cables will be buried underground. In designing the route we will consider where it is required to cross beneath features such as pipelines, land drains, highways or rivers. The Mona Onshore Cable Corridor may be up to 100m wide (including the temporary construction width) to allow up to four cable circuits to be installed, but we expect this width to be reduced in some areas ahead of submitting our application, following further surveys and studies.

Once the cable installation work is completed and commissioned, the temporary haul road will be removed and the ground reinstated using stored subsoil and topsoil. All temporary construction compounds and temporary fencing will be removed, field drainage and/ or irrigation will be reinstated and the land will be restored to its original condition. Where practicable, consideration will be given to early restoration of sections of the Mona onshore cable corridor.

Hedgerows will be replanted using locally sourced native species, where practicable. Suitably qualified and experienced contractors will be used to undertake the reinstatement, which will be based on restoring the hedge to match the remaining hedgerow at each location. Where appropriate, some enhancement (such as planting of additional suitable species) may be undertaken.

Onshore substation

A construction compound will be required at the Mona onshore substation. The compound will be located within the Mona Proposed Onshore Development Area and will provide offices, welfare facilities, storage of plant and equipment and parking for construction staff.

It is anticipated that construction access to the onshore substation site will use the proposed permanent access route, albeit that during construction, a temporary surface may be used. This access route will need to be installed early in the construction process. Prior to the commencement of all of our onshore works, a number of preconstruction surveys and studies will be undertaken to inform the design teams when developing the final design, including:

- Archaeological pre-construction work
- Ecological pre-construction surveys
- Geotechnical investigations
- Drainage studies

The onshore substation building substructures are likely to be composed of steel and cladding materials. The structural steelwork will be fabricated and prepared off site and delivered to site for construction.

A Hydrological, Ecological and Landscape Management Plan will be prepared for the onshore substation site that will set out the mitigation measures for screening, ecological habitats and the management of surface water runoff. This will be submitted with the application for consent.

Code of Construction Practice

All construction will be undertaken in accordance with a Code of Construction Practice. The CoCP will set out the key management measures that we will require all our contractors to adopt and implement for all relevant construction activities for the onshore elements of the Mona Offshore Wind Project.

The CoCP will be developed in dialogue with our stakeholders. It will remain a draft document during our consultation, application stage and through the Examination process, and will be finalised when we have a detailed design post-consent. Implementation of the CoCP will be secured through the DCO requirements.

Feedback

View our interactive feedback map https://feedback. morganandmona.com/ and see visualisations of what the Mona Offshore Wind Project could look like from various points along the shore. These are visualisations only. The final design of the wind farm is yet to be decided.

Supporting the local, regional and national economy

As well as playing a role in the energy transition, our proposals for the Mona Offshore Wind Project will unlock significant economic benefits, both in terms of the jobs we will create and the supply chain opportunities that will be on offer for businesses across Wales and the whole of the UK.

The project will support the local, regional and national economy in a number of ways:

- Contribute to the economy by providing substantial investment, as well as employment and new infrastructure during all phases of the project.
- Continue to drive technology and development costs down to provide low-cost energy to consumers and provide community benefits.

Jobs

As we develop our plans in more detail, the scale of this economic boost will become clearer – but our modelling activity showed that we will create and support approximately 3,420 jobs in total during the different phases of our project. This breaks down to:

710

jobs during planning and design, generating wages worth around £19.7m each year*

Supply chain

We know that offshore wind projects bring significant benefits to their local communities and we think it's incredibly important the local supply chain contributes to this project too. We have launched a dedicated supplier portal where local companies can pair their skills with the projects' needs. The portal provides access for companies of all sizes to register their interest for future work. The project is encouraging UK-based suppliers to register their interest at www.enbw-bp.com/suppliers particularly those with connections across North Wales and the North West of England.

Ports and harbours

We are engaging with ports and harbours around the Irish Sea that could support construction activities and then eventually operations and maintenance for the wind farms.

Feedback

Do you have any feedback on how the Mona Offshore Wind Project can support the local, regional and national economy? See page 22 (Have your say) for information about how you can provide feedback.

2,120

jobs during construction, generating wages worth around £74.8m each year* 590

jobs during operations, generating wages worth around £27.6m each year*

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How we developed our proposals

We have carried out further work since our first, non-statutory consultation back in 2022.

We've been carrying out assessments across a range of areas to better understand the area we could work in and the potential impacts of the Mona Offshore Wind Project. This includes work to better understand the proposed design of the project and how it could be constructed (see page 14, Constructing the Mona Offshore Wind Project). Below we've provided an overview of some of the other work we've been undertaking.

Please note that the information provided is by no means exhaustive or fully representative of all the work we've done. More detailed information about all the assessments we've carried out and the subsequent results can be found in our PEIR.

Environmental considerations

The Mona Offshore Wind Project will bring positive long-term environmental benefits by producing energy to provide homes with renewable energy. We realise, however, that any major infrastructure development can create short-term impacts and it's important that these impacts are identified, managed, minimised or, if possible, avoided.

In May 2022 we published a Scoping Report which set out what we understood, at the time, to be the project's likely effects upon the environment and how we would assess them. Our Scoping Report was followed by the Secretary of State's Scoping Opinion, which was provided in June 2022. Our Scoping Report is available to read on www.morganandmona.com.

The Secretary of State's Scoping Opinion is available to read on the Planning Inspectorate's website: https://infrastructure. planninginspectorate.gov.uk Since receipt of the Scoping Opinion, we have been carrying out a range of environmental assessments to better understand the potential impacts of the project. We have also engaged with statutory bodies, including the Marine Maritime Organisation, to understand in greater detail the area that we're proposing to work in.

In chapter 5 of our PEIR we have set out how we have addressed comments included in the Scoping Opinion.

Our PEIR

To support this consultation, we've published a PEIR. This is a statutory requirement of the DCO process and provides the preliminary findings of our environmental assessments, including the likely environmental effects of the project and how they could be mitigated.

We want you to tell us if there are any potential environmental effects that you think we might have missed or anything else we should consider.

Feedback at this consultation, and further technical work, will help us to refine our plans and develop our Environmental Statement, which will form an important part of our DCO application.

Consultation is an important part of the EIA process and has been carried out to date with both statutory and nonstatutory stakeholders through prescoping consultation and through the EIA Scoping Report. A summary of the key issues raised during consultation activities undertaken to date specific to the project description is presented in Chapter 3 of the PEIR, together with how these issues have been considered in the design of the Mona Offshore Wind Project.

Feedback

Do you have any feedback on the work we've undertaken since our first, non-statutory consultation in 2022?

Do you have any feedback on how the Mona Offshore Wind Project has considered the environment?

See page 22 (Have your say) for information about how you can provide feedback.

Commercial fisheries, shipping and navigation

We have conducted a range of assessments within our study area to see how our proposed wind farm site could impact commercial fisheries, shipping and navigation.

Below we've provided an overview of the results of these assessments. More detailed information about the assessments carried out and the subsequent results can be found in chapter 11 of our PEIR.

Commercial fisheries

During the operation and maintenance phase of the Mona Offshore Wind Project, our assessments found a range of potential effects to commercial fisheries with the majority found to be 'minor adverse' or lower and 'not significant'.

The project will continue to engage with stakeholders in the region related to commercial fisheries and explore how the Mona Offshore Wind Project can minimise any potential impacts further.

Shipping and navigation

A shipping and navigation baseline was developed through a review of relevant publications, collection and analysis of historical vessel traffic and incident data, and consultation with key stakeholders. The Mona Offshore Wind Project is located in an area frequently utilised by a variety of different maritime users.

Some potential impacts on shipping and navigation, associated with the construction, operations and maintenance, and decommissioning phases of the Mona Offshore Wind Project, were identified. The impacts assessed include: impacts to vessel routeing, impacts to port operations, impacts to navigational safety and impacts to emergency response. With the measures adopted as part of the Mona Offshore Wind Project (e.g. guard vessels) in place, the majority of these impacts result in effects which are deemed, in planning terms, 'not significant'. Where more 'significant' risks are identified, we are committed to exploring additional risk controls through further studies and engagement with stakeholders to ensure they are appropriate and adequate for reducing risks to 'as low as reasonably practicable' (ALARP) prior to submission of the application. Appropriate risk controls will then be secured through project consents.





Feedback

Do you have any feedback on how our project interacts with commercial fisheries, shipping and navigation? See page 22 (Have your say) for information about how you can provide feedback.

What we are consulting on

This statutory consultation is an important opportunity for local communities, including residents, businesses, organisations and visitors, to get involved and influence our proposals. It follows two non-statutory consultations conducted during 2022 – an introductory consultation and a targeted consultation on potential substation locations.

As well as consultation with local communities, we are consulting technical stakeholders, including organisations such as the Marine Maritime Organisation and Natural Resources Wales, local elected representatives and other relevant stakeholders.

We are seeking feedback on our proposals, including on:

- The location and array for our offshore wind turbines and associated infrastructure
- Our proposed onshore cable route
- Our proposed onshore substation site
- How we can minimise our construction impacts
- All aspects covered in our Preliminary Environmental Information Report

Why is the PEIR so important?

The PEIR constitutes the preliminary environmental information for the Mona Offshore Wind Project and sets out the findings of the Environmental Impact Assessment (EIA) to date to support the pre-application consultation activities required under the Planning Act 2008. The EIA will be finalised following completion of pre-application consultation and the Environmental Statement. The final EIA together with an updated Non-Technical Summary of the PEIR, will accompany the application for consent.

This is your chance to feed into this work.







Help us refine our proposals

Through this consultation we are seeking feedback on the work we've undertaken on the project to date, as set out in detail in our PEIR and summarised in our PEIR NTS (both available to read in full at **www.morganandmona.com**).

We would like your feedback on our work to date, focusing on the areas listed below. Next to each area we have included the corresponding part of our PEIR where you can find more detail.

- Marine geology, oceanography and physical processes, including protected sites, features and habitats within the study area. See chapter 6 of our PEIR.
- Marine sediment and water quality. See Volume 6 – Offshore ES Annexes, chapter 2.2 (Water Framework Directive Coastal Waters Assessment) of our PEIR.
- **Benthic ecology** (organisms that make up seabed communities). See chapter 7 of our PEIR.
- Fish and shellfish ecology. See chapter 8 of our PEIR.
- **Marine mammals**, including harbour porpoise, bottlenose dolphin, minke whale, grey seal (and more). See chapter 9 of our PEIR.
- **Offshore ornithology**. (the study of offshore birds). See chapter 10 of our PEIR.
- Commercial fisheries. See chapter 11 of our PEIR.
- Shipping and navigation. See chapter 12 of our PEIR.
- Offshore archaeology and cultural heritage. See Volume 2 – Offshore ES Chapters, chapter 13 (Marine Archaeology) of our PEIR.
- Onshore archaeology and cultural heritage. See Volume 3 – Onshore ES Chapters, chapter 19 (Historic Environment) of our PEIR.
- **Civil and military aviation and radar**. See chapter 27 of our PEIR.
- Infrastructure and other users, both onshore and offshore, including activities associated with the offshore oil and gas industry, telecommunications cables and interconnectors, other offshore wind farm developments, and onshore cables and constraints. See our PEIR, Volume 2 Offshore ES Chapters, chapter 14 (other sea users) and also Volume 1 Introductory Chapters, chapter 4 (Site Selection and Consideration of Alternatives).

- Seascape, landscape and Visual Impact Assessment (SLVIA). See chapter 26 of our PEIR.
- Human health (an assessment of activities which may affect physical or mental health during the construction, operation, and maintenance and decommissioning of the project). See chapter 30 of our PEIR.
- **Socioeconomics, tourism and recreation**. See chapter 29 of our PEIR.
- Climate change. See chapter 28 of our PEIR.
- Traffic and transport. See chapter 21 of our PEIR.
- Our substation location. See chapter 4 of our PEIR.
- The location(s) of our temporary construction compound zones. These are shown within our PEIR: Volume 1 Introductory Chapters, chapter 3 (Project description).

More generally we are also encouraging feedback on:

- Our work to **understand the technical and environmental constraints of the areas offered to us by the Crown Estate as part of its leasing process**. This work informed our decision to locate the Mona Offshore Wind Project within the area shown on the map on page 4. Constraints analysed and considered include water depths, wind capacity, wave height, seabed conditions, and the location of possible onshore connection and marine port facilities (among other things).
- Community benefits.
- Any information that could help us plan for construction.
- How we can help support job creation.

Should any refinements to the project be needed as a result of the feedback we receive, these will be covered in our Environmental Statement, which will form an important part of our Development Consent Order application.

Have your say

Local people, including residents, local elected representatives and other stakeholders, have a really important role to play throughout this consultation. We need your views and knowledge as we work to develop our proposals in preparation for submitting our DCO application.

This statutory round of consultation will run from **19 April to 4 June 2023**.

What does statutory consultation Take part and provide feedback mean? Statutory consultation means it's a required part of the pre-application Using our project website: process for Nationally Significant www.morganandmona.com Infrastructure Projects, as per the Planning Act 2008. We would like your feedback on the work we've undertaken to date to develop the project, as set out in significant detail in Send an email to: our PEIR and more succinctly summarised info@monaoffshorewind.com in our PEIR NTS (both available to read in full at www.morganandmona.com). For more information, please see page 20 (What are we consulting on). Write to us: FREEPOST MONA **Printed materials** All materials associated with this consultation are available digitally Drop into one of our events: on our project website: discuss the project with us and pick www.morganandmona.com. up a printed feedback form to fill in. However, if you would prefer to See page 24 (Meet the team) for more view project materials in printed form information about events. then please contact the project team by calling 0800 860 6263 or emailing info@monaoffshorewind.com. Ask any questions you might have: call 0800 860 6263 Accessibility: should you require this consultation brochure, or any of our other materials, in a more accessible format, please contact our team by email on info@monaoffshorewind.com or phone 0800 860 6263

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Meet the team

You can find out more about the Mona Offshore Wind Project at one of our consultation events.

These events are a great way to learn more about our project, meet the project team and ask any questions you may have.

In-person consultation events are 'drop-in' events, meaning you can stop by at any point to learn more and speak to us.

Smaller, 'pop-up' events are being held in areas of high footfall. These events are smaller in scale but still a great opportunity to speak to a member of the team and learn more.

We will also be holding an online event in the form of a webinar. This will be held on Zoom and will include a presentation from the project team, followed by a question-andanswer session.

Please scan the QR code below or visit **www.morganandmona.com** to register for our online event and find out more information about all of our planned consultation events.

While we don't anticipate any cancellations, please also check the website before attending an event in case it has been unexpectedly cancelled.



www.morganand mona.com

Consultation events

These are drop-in events, meaning you can come along at any time between the hours stated below. There will be printed materials and members of the project team there for you to talk to and find out more.



Please check **www.morganandmona.com** before attending a consultation event in case of any unforeseen changes.

Location	Date	Time
Llanddulas Village Hall	Thurs	3pm to
Beulah Avenue, Llanddulas, Abergele LL22 8FH	4 May	7pm
St Asaph Parish Church	Fri	3pm to
1 High Street, St Asaph LL17 0RG	5 May	6pm
Ramsey Town Hall	Thurs	3pm to
Parliament Square, Ramsey, Isle of Man IM8 1RT	18 May	7pm
Bodelwyddan Village Hall	Fri	3pm to
Ronaldsway, Bodelwyddan, Rhyl LL18 5TE	19 May	7pm
Douglas Borough Council Douglas Town Hall, Ridgeway Street, Douglas, Isle of Man IM99 1AD	Fri 19 May	3pm to 7pm
Neuadd Owen Village Hall	Sat	10am to
Cefn Meiriadog, St Asaph LL17 0EY	20 May	1pm

Pop-up events

These are smaller-scale events in areas of high footfall, but still a great way to meet the project team and ask any questions you may have.

Location	Date	Time
Llandudno Library	Weds	2pm to
Mostyn Street, Llandudno LL30 2RP	3 May	5pm
Rhyl Tourist Information Centre	Thurs	10am to
The Village, West Parade, Rhyl LL18 1HZ	4 May	1pm
Amlwch Library	Sat	10am to
Parys Road, Amlwch LL68 9AB	6 May	12pm

We're here to help

Should you experience any issues while trying to register to attend our online consultation event, then please contact the project team by emailing **info@monaoffshorewind.com** or phone **0800 860 6263**.

Online event

If you can't make it along to an in-person event, you can register to attend our online event from 19 April 2023 by scanning the QR code below, or visiting **www.morganandmona.com**. This event will include a presentation by the project team and a question-and-answer session.

Location	Date	Time
Eocation	Date	TIME
This online event will take place on Zoom.	Tues 9 May	6pm to 7pm



Next steps

When this consultation closes on **4 June 2023**, we will carefully consider all the feedback we have received alongside carrying out further technical, engineering and environmental work. This is all with the aim of preparing our DCO application for submission to the Secretary of State for the Department of Energy Security and Net Zero. We expect to submit our application in early 2024.



Indicative timeline (as of publication 2022)

• 2023

Spring 2023

Second stage of consultation (statutory)

• 2024

Q1 2024

Applications submitted for Development Consent Order (DCO) and other licences

2025

Expected decision on the DCO by the Secretary of State

2026

Expected Final Investment Decision (FID)

2027

Commencement of construction

2028/29

Expected start – Commercial Operation Date (COD)

Please note that this is an indicative timeline and could be subject to change.

We want to hear your views

This stage of consultation is likely to be our last before we submit our application so it's important people take part and have their say.

Our application will include:

- A Consultation Report summarising responses to this consultation and an explanation of how we have taken those views into account.
- An Environmental Statement setting out the environmental considerations for the project and how we propose to mitigate them.

A panel of Inspectors will examine our proposals and prepare a report for the Secretary of State. The Secretary of State for the Department of Energy Security and Net Zero will then make the final decision on our application, which we expect in 2025.

If our application is successful, we expect to begin construction in 2026/2027. We anticipate the Mona Offshore Wind Project to be operational at some point in 2028/29. There will be further opportunities for people to have their say on our proposals post-application via a process led by the Planning Inspectorate. You can find out more about this process by visiting https://infrastructure. planninginspectorate.gov.uk/

Contact us

If you'd like any more information or have any questions about the project, you can contact us:



Find out more on our website www.morganandmona.com or use this QR code



Email: info@monaoffshorewind.com





Phone: 0800 860 6263



Post:

FREEPOST MONA







Prosiect Gwynt Alltraeth Mona

Llyfryn yr ymgynghoriad statudol Fersiwn 2 – diweddarwyd 31.05.23

Cynnwys

Pwy sy'n datblygu'r prosiect? Gwybodaeth am bp	03 03
Gwybodaeth am Energie Baden-Württemberg AG (EnBW)	
Cyflwyniad	04
Y Cefndir	05
Cais am gydsyniad datblygu	06
Crynodeb o'r broses o wneud cais am Orchymyn Cydsyniad Datblygu	07
Pam mae angen ynni gwynt ar y môr arnom	08
Sut mae ffermydd gwynt ar y môr yn gweithio	09
Prosiect Gwynt Alltraeth Mona – yr hyn rydym yn ei gynnig	10-11
Ein gwaith ar y tir yng Ngogledd Cymru	12-13
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SYLWCH

Cafodd y ddogfen hon ei diweddaru a'i hailgyhoeddi ar 31 Mai 2023. Diweddarwyd gwybodaeth am ein cynigion ar dudalennau 6, 8, 9, 14, 19 a 21. Am ragor o fanylion am y diweddariadau hyn, ffoniwch 0800 860 6263 neu e-bostiwch info@monaoffshorewind.com

Os bydd angen llyfryn yr ymgynghoriad arnoch chi, neu unrhyw un o'n deunyddiau eraill, mewn fformat mwy hygyrch, cysylltwch â'n tîm dros e-bost ar **info@monaoffshorewind.com** neu ffonio **0800 860 6263**

Pwy sy'n datblygu'r prosiect?

Mae'r prosiect hwn yn cael ei gyflwyno fel menter ar y cyd rhwng bp ac Energie Baden-Württemberg AG (EnBW).

Gwybodaeth am bp

Pwrpas bp yw ailddychmygu ynni ar gyfer pobl a'n planed.

Mae bp wedi nodi uchelgais i fod yn gwmni sero net erbyn 2050, neu'n gynt, a helpu'r byd i gyrraedd sero net.

Bydd y strategaeth hon gan bp yn ei weld yn trawsnewid ei hun o fod yn gwmni olew rhyngwladol sy'n cynhyrchu adnoddau i fod yn gwmni ynni integredig yn darparu datrysiadau i gwsmeriaid.

Mae gan bp fusnes gwynt ar y môr sylweddol yn yr Unol Daleithiau yn barod gyda chapasiti cynhyrchu gros o 1.7GW, gan weithredu naw ased gwynt ar draws y wlad yn ogystal â phibell alltraeth net 5.2GW.

Gwybodaeth am EnBW

Energie Baden-Württemberg AG (EnBW) yw un o'r cwmnïau cyflenwi ynni mwyaf yn yr Almaen ac Ewrop, gyda gweithlu o 27,000 o weithwyr yn cyflenwi ynni i tua 5.5 miliwn o gwsmeriaid. Bydd capasiti ynni adnewyddadwy gosodedig yn cyfrif am 50 y cant o bortffolio cynhyrchu EnBW erbyn diwedd 2025.

Roedd EnBW ymhlith yr arloeswyr ym maes ynni gwynt ar y môr gyda'i fferm wynt Baltig 1 ym Môr y Baltig. Mae EnBW wedi datblygu, adeiladu ac yn gweithredu pedair fferm wynt alltraeth yn yr Almaen gyda chyfanswm capasiti gosodedig o 945 MW.

Daw 960 MW arall o'r fferm wynt alltraeth He Dreiht sy'n cael ei datblygu ar hyn o bryd; cliriodd y penderfyniad buddsoddi terfynol ym mis Mawrth 2023 y ffordd ar gyfer dechrau adeiladu.

Cyflwyniad

Fferm wynt ar y môr arfaethedig yn nwyrain Môr Iwerddon yw Prosiect Gwynt Alltraeth Mona. Mona Offshore Wind Ltd sy'n datblygu'r prosiect, ac mae'n fenter ar y cyd rhwng bp ac Energie Baden-Württemberg AG (EnBW).

Mae prosiect Mona yn cynnwys elfennau ar y môr i gynhyrchu trydan ac elfennau ar y môr ac ar y tir i allu trawsyrru'r trydan a fydd yn cael ei gynhyrchu i'r grid cenedlaethol:

- Generaduron tyrbinau gwynt (hyd at 107 tyrbin)
- Platfform(au) is-orsaf ar y môr
- Ceblau rhyng-gysylltu ar y môr, ceblau rhyng-aráe a cheblau allforio
- Pyrth cysylltu trosiannol (yn cysylltu'r ceblau ar y môr a'r ceblau ar y tir)
- Ceblau ar y tir
- Is-orsaf ar y tir
- Cysylltu ag is-orsaf bresennol y National Grid ym Modelwyddan

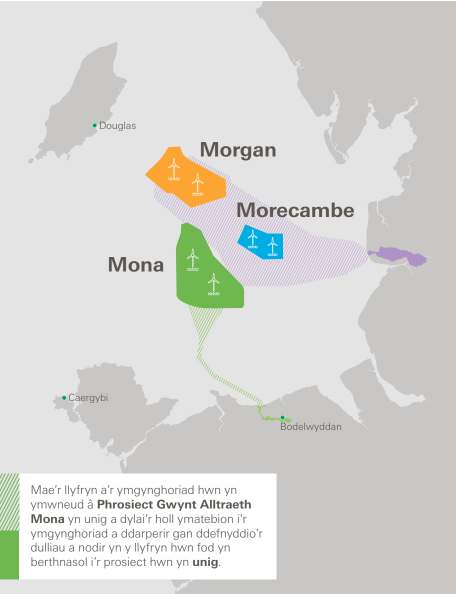
Gyda'n Gilydd Tuag at Sero Net

Sylwch fod dau brosiect fferm wynt arall ym Môr Iwerddon yn cynnal ymgynghoriadau statudol ar hyn o bryd. Gyda'i gilydd, byddant yn gwneud cyfraniad sylweddol tuag at nodau hinsawdd Llywodraeth Cymru a Llywodraeth y DU:

Asedau Cynhyrchu Prosiect Gwynt Alltraeth Morgan, sydd hefyd yn cael eu datblygu gan bp ac EnBW: www.morecambeandmorgan.com/ morgan

Asedau Cynhyrchu Fferm Wynt Alltraeth Morecambe, menter ar y cyd rhwng Cobra Instalaciones y Servicios, S.A. (Cobra) a Flotation Energy Ltd: www.morecambeandmorgan.com/ morecambe

Mae'r prosiect **Ffermydd Gwynt** Alltraeth Morgan a Morecambe: Asedau Trosglwyddo hefyd yn cynnal ymgynghoriad anstatudol. Mae hyn yn cyfeirio at yr asedau a fydd yn cael eu defnyddio i gysylltu trydan a gynhyrchir gan Ffermydd Gwynt Alltraeth Morgan a Morecambe â'r grid cenedlaethol yn Penwortham, Swydd Gaerhirfryn. Ewch i www.morecambeandmorgan.com/ transmission i gael rhagor o wybodaeth.



Y Cefndir

Ym mis Chwefror 2021, dewisodd Ystad y Goron EnBW a bp fel y fel Cynigydd a Ffefrir ar gyfer dwy brydles 60 mlynedd yn Rownd 4 Prydlesu Gwynt ar y Môr, ac mae gan bp ac EnBW Gytundeb Prydlesu ar eu cyfer ar hyn o bryd.

Mae Prosiect Gwynt Alltraeth Mona yn un o'r prosiectau a fydd yn cael ei ddatblygu yn y ddwy Ardal Cynnig a Ffefrir. Prosiect Gwynt Alltraeth Morgan yw'r llall. Bydd pob un yn gallu cynhyrchu 1.5 gigawat (GW).

Fe wnaethom gynnal cam cyntaf ein hymgynghoriad anstatudol ar ein cynigion ar gyfer Prosiect Gwynt Alltraeth Mona yn ystod haf 2022 ac ail ymgynghoriad, wedi'i dargedu'n fwy penodol, yn ystod hydref 2022.

Rydym bellach wedi cyrraedd cam statudol yr ymgynghoriad. Er nad ydym yn rhagweld y bydd ymgynghoriad statudol arall ar y prosiect cyfan, byddwn yn parhau i ymgysylltu ag amrywiol randdeiliaid fel rhan o'n gwaith parhaus yn mireinio'r prosiect cyn i ni gyflwyno ein cais am gydsyniad datblygu.

Mae'r llyfryn hwn yn esbonio mwy am y prosiect ac yn cyflwyno:

- Crynodeb o'r cynigion diweddaraf
- Trosolwg o'n gwaith yn dilyn yr adborth a gawsom yn ystod ein dwy rownd gyntaf o ymgynghori yn 2022, gan gynnwys rhagor o waith amgylcheddol, peirianneg a dylunio
- Gwybodaeth am sut i roi adborth a dylanwadu ar ein cynigion
- Manylion ynghylch sut gallwch chi gael rhagor o wybodaeth a lle gallwch chi gwrdd â'n tîm

Yn ogystal â'r llyfryn hwn, mae nifer o adnoddau eraill ar gael i'ch helpu i ddeall ein prosiect yn fwy manwl. Cyfeirir at y rhain drwy'r llyfryn hwn a byddem yn eich annog i edrych arnynt. Mae'r holl ddogfennau hyn ar gael i'w darllen ar wefan y prosiect: www.morganandmona.com

Byddwch yn mynd yn syth i wefan ein prosiect, dim ond i chi sganio'r cod QR isod, lle gallwch chi weld yr holl adnoddau hyn:



Hyb ymgynghori ar wefan y prosiect

Mae ein gwefan yn rhoi rhagor o wybodaeth a chyd-destun sy'n ymwneud â'r prosiect. Mae'n cynnwys map rhyngweithiol lle gallwch nesáu, nodi lleoliadau penodol a rhoi adborth.

Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol (PEIR)

Mae hon yn ddogfen dechnegol sy'n disgrifio'r prosiect a'r gwaith asesu amgylcheddol a wnaed hyd yma yn fanwl iawn. Y ddogfen hon yw sail yr ymgynghoriad hwn ac rydym yn gofyn am adborth ar ei chynnwys. Mae'n nodi effeithiau amgylcheddol, cymdeithasol ac economaidd posibl, gan gynnwys manteision y prosiect, yn ogystal ag unrhyw fesurau cychwynnol sy'n cael eu cynnig i liniaru'r effeithiau a nodwyd.

Crynodeb Annhechnegol o'r Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol

Mae hwn yn grynodeb byrrach a mwy hygyrch o brif bwyntiau'r Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol.

Mae copïau wedi'u hargraffu o'r llyfryn ymgynghori hwn a Chrynodeb Annhechnegol yr Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol ar gael i'w darllen yn Gymraeg ac yn Saesneg mewn nifer o leoliadau ar draws ardal y prosiect, yn ogystal â ffurflenni adborth wedi'u hargraffu. Mae rhestr lawn o'r lleoliadau ar gael ar wefan ein prosiect.

Cais am gydsyniad datblygu

Mae Prosiect Gwynt Alltraeth Mona yn cael ei ystyried yn Brosiect Seilwaith o Arwyddocâd Cenedlaethol. Mae hyn yn golygu bod angen gorchymyn cydsyniad datblygu (DCO) gan Ysgrifennydd Gwladol yr Adran Diogelwch Ynni a Sero Net.

Penderfynir ar Brosiectau Seilwaith o Arwyddocâd Cenedlaethol yn unol â Datganiadau Polisi Cenedlaethol. Y Datganiadau Polisi Cenedlaethol perthnasol ar gyfer y datblygiad arfaethedig hwn yw'r Datganiad Polisi Cenedlaethol Cyffredinol ar Ynni (EN-1), y Datganiad Polisi Cenedlaethol ar Seilwaith Ynni Adnewyddadwy (EN-3) a'r Datganiad Polisi Cenedlaethol ar Seilwaith Rhwydweithiau Trydan (EN-5). Mae'r Datganiadau Polisi Cenedlaethol yn nodi polisïau cenedlaethol y bydd yr Arolygiaeth Gynllunio yn eu defnyddio i asesu cynigion am brosiectau ynni mawr yn eu herbyn ac y bydd yr Ysgrifennydd Gwladol yn eu defnyddio i benderfynu ar gynigion o'r fath.

Rydym yn disgwyl cyflwyno ein cais am ganiatâd cynllunio yn 2024. Ymysg nifer o ddogfennau a chynlluniau pwysig, bydd ein cais yn cynnwys:

- Adroddiad ymgynghori yn crynhoi'r ymatebion i'r ymgynghoriad hwn ac yn esbonio sut rydym wedi ystyried adborth pobl.
- Datganiad amgylcheddol yn nodi'r ystyriaethau amgylcheddol ar gyfer y prosiect a sut rydym yn bwriadu lleihau effeithiau posibl.

Cyn cyflwyno cais, mae Deddf Cynllunio 2008 yn ei gwneud yn ofynnol i ddatblygwyr ymgynghori â chymunedau lleol ac ymgyngoreion statudol.

Bydd cyfle arall wedyn i bobl roi adborth pan fyddwn wedi cyflwyno ein cais. Bydd hyn yn digwydd drwy broses archwilio dan arweiniad Awdurdod Archwilio a benodir gan yr Arolygiaeth Gynllunio.

Bydd yr Awdurdod Archwilio wedyn yn paratoi adroddiad ar gyfer Ysgrifennydd Gwladol yr Adran Diogelwch Ynni a Sero Net. Yr Ysgrifennydd Gwladol fydd yn gwneud y penderfyniad terfynol ar ein cais ac rydym yn disgwyl cael y penderfyniad hwn yn 2025.

Crynodeb o'r broses o wneud cais am Orchymyn Cydsyniad Datblygu:

Ymgynghori

Mae'r prosiect yn hysbysu ac yn ymgynghori â'r cyhoedd, ymgyngoreion statudol a'r rheini sydd â buddiant yn y tir yr effeithir arno (yn unol â Deddf Cynllunio 2008) ynghylch y cais arfaethedig.

Cyflwyno

Bydd y prosiect yn adolygu'r adborth a gafwyd yn ystod yr ymgynghoriad ac yn cwblhau'r cynigion ar eu gwedd derfynol, gan ystyried yr adborth hwn. Bydd cais am Orchymyn Cydsyniad Datblygu, ynghyd ag Adroddiad Ymgynghori, yn cael eu cyflwyno wedyn i'r Arolygiaeth Gynllunio.

Derbyn

Ar ôl cyflwyno'r cais, bydd yr Arolygiaeth Gynllunio yn penderfynu a yw'n addas i'w archwilio ac yn penodi panel o Arolygwyr i archwilio'r cais (yr Awdurdod Archwilio).

Rhag-archwilio

Os caiff ei dderbyn i'w archwilio, bydd cyfle i bobl gofrestru eu diddordeb yn y broses archwilio gyda'r Arolygiaeth Gynllunio. Bydd unrhyw un sy'n cofrestru diddordeb yn cael gwybod am hynt yr archwiliad, gan gynnwys pryd a sut gallant roi sylwadau. Bydd cyfarfod rhagarweiniol yn pennu'r amserlen ar gyfer y gwaith archwilio.

Archwilio

Mae'r gwaith archwilio'n para hyd at chwe mis. Bydd pobl sydd wedi cofrestru eu diddordeb yn gallu cyflwyno sylwadau i'r Awdurdod Archwilio a gofyn am gael siarad mewn gwrandawiadau.

Penderfyniad

Ar ôl y gwaith archwilio, bydd yr Arolygiaeth Gynllunio yn gwneud argymhelliad ar y cais i Ysgrifennydd Gwladol yr Adran Diogelwch Ynni a Sero Net cyn pen tri mis. Yn y pen draw, yr Ysgrifennydd Gwladol fydd yn penderfynu a fydd Gorchymyn Cydsyniad Datblygu yn cael ei ganiatáu ai peidio. Mae rhagor o wybodaeth am y broses gynllunio ar gyfer Prosiectau Seilwaith o Arwyddocâd Cenedlaethol ar gael yn: https://infrastructure. planninginspectorate. gov.uk/cy/legislationand-advice/ advice-notes/nodyncyngor-8-trosolwgor-broses-cynllunioseilwaith-o-arwyddocadcenedlaethol-i-aelodaurcyhoedd-a-phobl-eraill/



Pam mae angen ynni gwynt ar y môr arnom

Gall y prosiect hwn chwarae rhan yn y gwaith o fynd i'r afael â thrawsnewid ynni drwy gynhyrchu ynni adnewyddadwy i gefnogi targedau Llywodraeth Cymru a'r DU.

Mae'r DU yn arweinydd byd mewn gwynt ar y môr ac mae'r moroedd o'n cwmpas yn ddelfrydol ar gyfer manteisio ar bŵer gwynt. Bydd ein prosiect yn weithredol erbyn 2030 a bydd yn chwarae rhan mewn trawsnewid ynni drwy'r canlynol:

- Cynhyrchu trydan carbon isel o fferm wynt ar y môr i gefnogi datgarboneiddio a diogelwch cyflenwad trydan Cymru a'r DU.
- Manteisio i'r eithaf ar y capasiti cynhyrchu o fewn cyfyngiadau'r safleoedd a'r seilwaith grid sydd ar gael.
- Cefnogi nod Llywodraeth Cymru i gynhyrchu ynni adnewyddadwy sy'n cyfateb i 70 y cant o ddefnydd Cymru erbyn 2030, fel y nodir yn y Cynllun Strategol Sero Net.
- Darparu swm sylweddol o ynni gwynt ar y môr i gefnogi targed Sero Net Llywodraeth y DU erbyn 2050 a'r ymrwymiad i ddarparu hyd at 50 gigawat (GW) o ynni gwynt ar y môr erbyn 2030.
- Cydfodoli a chydweithio â gweithgareddau, datblygwyr a gweithredwyr eraill er mwyn gallu cael cydbwysedd rhwng gwahanol ddefnyddwyr.

Bydd y prosiect hwn hefyd yn:

- Cyfrannu at gyflawni nodau Strategaeth Diogelwch Ynni'r DU.
- Cyfrannu at yr economi leol, ranbarthol a chenedlaethol drwy fuddsoddi'n sylweddol, yn ogystal â chynnig cyfleoedd cyflogaeth a seilwaith newydd yn ystod pob cam o'r prosiect.
- Parhau i gadw costau technoleg a datblygu i lawr er mwyn darparu ynni cost isel i ddefnyddwyr a darparu manteision cymunedol.
- Cyd-fynd â'r prif ffactorau sy'n sbarduno diweddariadau i bolisïau cenedlaethol yng Nghymru a'r DU sy'n digwydd ar hyn o bryd ac sydd ar y gweill.

Mae'r DU eisoes yn cynhyrchu tua 13GW o'i phŵer o ynni gwynt ar y môr. Mae'n chwarae rhan gynyddol bwysig yn ein cymysgedd ynni. Er enghraifft, am gyfnod ar 29 Ionawr 2022 roedd gwynt ar y môr yn darparu 66% o gyfanswm ein cynnyrch ynni. Ond mae angen i ni wneud llawer iawn mwy. Er mwyn cyflawni nodau hinsawdd y DU, mae angen i ni gynyddu faint o ynni gwynt ar y môr rydym yn ei gynhyrchu bedair gwaith – sy'n golygu bod angen i ni osod a gweithredu capasiti hyd at 50GW erbyn 2030.

Sut mae ffermydd gwynt ar y môr yn gweithio

Beth yw generaduron tyrbinau gwynt?

Dyfeisiau yw'r rhain sy'n trosi egni cinetig gwynt yn egni trydanol.

I gael rhagor o wybodaeth am ddyluniad tebygol y generaduron tyrbinau gwynt ar gyfer Prosiect Gwynt Alltraeth Mona, edrychwch ar Gyfrol 1 – Rhagarweiniad, pennod 3 (Disgrifiad o'r Prosiect) yr Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol.

Beth yw Platfformau Is-Orsaf ar y Môr (OSPs)?

Strwythurau sefydlog yw'r rhain a fyddai'n cael eu lleoli ar safle'r fferm wynt. Pwrpas y strwythurau hyn yw trosi'r pŵer o'r generaduron tyrbinau gwynt yn ffurf sy'n barod i'w throsglwyddo i'r lan.

Beth yw ceblau cyswllt y platfform?

Mae'r rhain yn geblau trydanol sy'n cysylltu un neu fwy o blatfformau is-orsaf ar y môr.

Beth yw ceblau rhyng-aráe?

Ceblau yw'r rhain sy'n cysylltu generaduron y tyrbinau gwynt â'i gilydd ac â'r platfformau is-orsaf ar y môr.

Beth yw ceblau allforio o'r môr?

Ceblau yw'r rhain sy'n trosglwyddo trydan o'r platfformau is-orsaf ar y môr i'r lan.

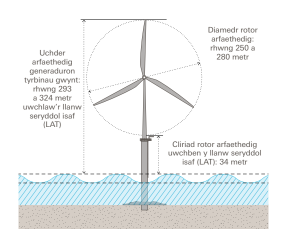


Diagram dangosol o sut y gallai generadur tyrbin gwynt nodweddiadol edrych. Gall y dyluniad gwirioneddol fod yn wahanol.



Delwedd ddangosol yn dangos platfform isorsaf ar y môr nodweddiadol. Gall y dyluniad gwirioneddol fod yn wahanol.

Prosiect Gwynt Alltraeth Mona – yr hyn rydym yn ei gynnig

Bydd Prosiect Gwynt Alltraeth Mona yn cael ei leoli yn nwyrain Môr Iwerddon, 28.2km o arfordir Ynys Môn, 39.9km o arfordir gogledd-orllewin Lloegr, a 42.3km o Ynys Manaw.

Mae glanfa'r prosiect ger Llanddulas, Conwy ar arfordir Gogledd Cymru a bydd yn cysylltu ag is-orsaf bresennol y National Grid ym Modelwyddan, Sir Ddinbych.

Bydd y fferm wynt yn cynnwys hyd at 107 o dyrbinau gwynt, a fydd yn cynhyrchu oddeutu 1.5GW o drydan. Er mwyn adeiladu, gweithredu a chynnal Prosiect Gwynt Alltraeth Mona, bydd angen cyfuniad o seilwaith ar y môr ac ar y tir arnom. Mae cwmpas llawn Prosiect Gwynt Alltraeth Mona yn cael ei gyflwyno yn y diagram isod ac mae'n cynnwys y canlynol:

Ardal aráe Mona: Dyma lle bydd y tyrbinau gwynt a'u sylfeini, y ceblau rhyng-araeau, platfformau is-orsaf ar y môr yn ogystal â cheblau rhyng-gysylltu a cheblau allforio o'r môr yn cael eu lleoli. Bydd ardal yr aráe oddeutu 449km² ac mae'n bennaf yn nyfroedd môr mawr Cymru, gyda chanran fechan wedi'i lleoli yn nyfroedd môr mawr Lloegr.

Coridor cebl ar y môr Mona: Y coridor rhwng Ardal Aráe Mona a'r lanfa hyd at Benllanw Cymedrig y Gorllanw, lle bydd y ceblau allforio o'r môr yn cael eu lleoli.

Glanfa: Dyma lle mae'r ceblau allforio o'r môr yn cyrraedd y tir a'r ardal drosiannol lle mae'r ceblau ar y môr yn cysylltu â'r ceblau ar y tir.

Ardal ddatblygu arfaethedig ar y tir Mona: Yr ardal ar y tir sy'n cynnwys penllanw cymedrig y gorllanw lle bydd y lanfa, coridor ceblau ar y tir Mona, yr is-orsaf ar y tir, a

choridor ceblau cysylltu Mona â'r grid 400kV

rhwng is-orsaf ar y tir Mona ac is-orsaf bresennol y National Grid ym Modelwyddan. Mae'r ardal ddatblygu hefyd yn cynnwys

ardaloedd lliniaru a chyfleusterau adeiladu dros dro (fel ffyrdd mynediad a chompowndiau adeiladu).

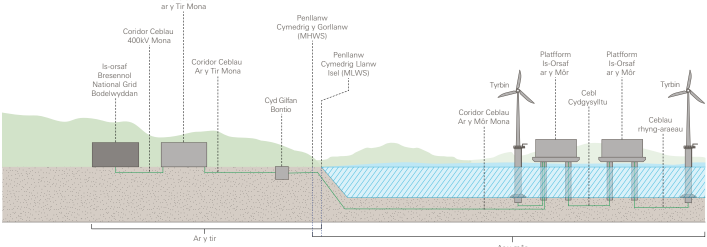
ls-orsaf

Is-orsaf ar y tir Mona: Dyma lle bydd yr is-orsaf newydd yn cael ei lleoli, sy'n cynnwys y cydrannau ar gyfer trawsnewid y pŵer a gyflenwir o'r fferm wynt ar y môr hyd at 400kV.

Oherwydd bod datblygu ffermydd gwynt ar y môr yn gallu bod yn gymhleth, mae rhai o fanylion y prosiect yn dal i gael eu datblygu adeg paratoi ein cais ac mae angen hyblygrwydd mewn rhai mannau o ran sut gellir cyflawni'r prosiect. Gallai hyn gynnwys:

- Union nifer, lleoliad, a maint a ffurfweddiad y generaduron tyrbinau gwynt ac unrhyw ddatblygiad cysylltiedig.
- Y math o sylfaen y gallem ei defnyddio ar gyfer y tyrbinau gwynt a phlatfformau'r isorsafoedd.

Ar hyn o bryd, rydym yn disgwyl y bydd agwedd y prosiect ar y môr yn cynnwys hyd at 107 o eneraduron tyrbinau gwynt a hyd at bedwar o blatfformau is-orsafoedd ar y môr, yn ogystal â cheblau rhyng-gysylltu ar y môr a cheblau rhyng-aráe.



Ein gwaith ar y tir yng Ngogledd Cymru



Bydd ein seilwaith ar y tir yn cario trydan o lanfa (sef lle mae'r ceblau ar y môr yn cyrraedd y lan) i'r rhwydwaith trawsyrru trydan. I wneud hyn, bydd angen i ni adeiladu seilwaith gan gynnwys ceblau tanddaearol, is-orsaf newydd ar y tir ger Bodelwyddan yn Sir Ddinbych, a chysylltiad ag is-orsaf bresennol y National Grid yno, sydd wedi cael ei dewis ar gyfer ein cysylltiad.

Mae lleoliad opsiynau is-orsaf ar y tir Mona a'r seilwaith parhaol arall yn seiliedig ar broses o ddewis safle a mireinio llwybrau. Mae'r manylion wedi'u nodi yn yr Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol. Ystyriwyd ystod eang o gyfyngiadau dynol, biolegol a ffisegol yn ogystal â ffactorau technegol a pheirianneg. Mae'r broses o ddewis a mireinio safleoedd yn parhau, a bydd y lleoliadau a ddewisir ar gyfer is-orsaf ar y tir Mona a cheblau ar y tir yn cael eu cyflwyno yn y cais am ganiatâd.

Cysylltu ar y môr ac ar y tir

Bydd y ceblau allforio o'r môr yn cysylltu â'r ceblau allforio ar y tir mewn pyrth cysylltu trosiannol (TJBs), a fydd uwchben penllanw cymedrig y gorllanw (MHWS) ar dir fferm i'r de o'r A547 ger Llanddulas. Mae angen un porth cysylltu trosiannol ar gyfer pob cylched cebl allforio i sicrhau y gall y gwaith uniadu ddigwydd mewn amgylchedd addas, ac i ddiogelu'r uniadau. Ar ôl uno, mae'r pyrth cysylltu trosiannol yn cael eu gorchuddio a'r tir uwchben yn cael ei adfer. Rydym yn rhagweld y bydd angen pedwar porth cysylltu trosiannol arnom.

Ein coridor ceblau ar y tir

Fel datblygwyr cyfrifol, rydym wedi ymrwymo i ddylunio llwybrau ceblau gan ystyried buddiannau pennaf ein cymunedau. Rydym yn ystyried llawer o ffactorau i wneud yn siŵr ein bod yn dod o hyd i'r ateb gorau posibl ar gyfer y prosiect a chymunedau lleol. Mae hyn yn cynnwys gosod ein ceblau dan y ddaear ac osgoi cyfyngiadau fel aneddiadau a seilwaith presennol, neu ardaloedd sy'n cael eu gwarchod am resymau amgylcheddol.

Ar gyfer ein prosiect, rydym hefyd yn defnyddio canllawiau gan ffynonellau a sefydliadau arbenigol, fel Nodyn Cyngor 7 yr Arolygiaeth Gynllunio, Cadw, Ymddiriedolaeth Archaeolegol Clwyd Powys, awdurdodau lleol a Cyfoeth Naturiol Cymru.

Allwedd



Lleoliadau potensial ar gyfer is-orsaf Rydym wedi nodi llwybr dangosol yn ardal chwilio coridor ceblau ar y tir Mona. Ar hyn o bryd, rhagwelir y bydd y coridor ar y tir oddeutu 18km o hyd, gyda cheblau fel arfer wedi'u claddu o dan y ddaear. Byddai'r ceblau'n mynd tua'r de o'r lanfa ac yn mynd i'r gorllewin o Abergele.

Yna byddent yn teithio tua'r de-ddwyrain tuag at gyffordd yr A548 a'r B5381 ac yna i'r gogledd-ddwyrain yng nghyffiniau'r B5831 cyn troi i'r dwyrain tuag at Fodelwyddan, a rhedeg i'r de o'r B5831.

Ein his-orsaf

Mae angen is-orsaf bwrpasol ar y tir ar y prosiect i ddal a rheoli'r offer sy'n trawsnewid y pŵer a gyflenwir gan y fferm wynt yn drydan y gellir ei ddefnyddio.

Bydd yr is-orsaf ar y tir hefyd yn cynnwys yr offer ategol sydd ei angen ar gyfer ei gweithredu a'i chynnal a'i chadw hi.

Yn ystod hydref 2022, fe wnaethom gwblhau ymgynghoriad anstatudol wedi'i dargedu a oedd yn gofyn i gymunedau lleol a rhanddeiliaid ystyried rhestr o saith lleoliad posibl ar gyfer is-orsaf ar y tir. Fe wnaethom ddefnyddio adborth o'r ymgynghoriad hwnnw – yn ogystal â chanfyddiadau ein hasesiadau a'n hastudiaethau technegol manwl, sy'n parhau – i leihau nifer y lleoliadau posibl ar gyfer is-orsaf ar y tir i ddau.

Cynigir dau leoliad i'w hystyried fel rhan o'r ymgynghoriad:

- Is-orsaf ar y tir (Opsiwn LSS 2) sydd yn union i'r de o is-orsaf 400kV Bodelwyddan a llinellau uwchben 400kV Bodelwyddan i Bentir
- Is-orsaf ar y tir (Opsiwn LSS 7) sydd i'r dwyrain o is-orsaf 400kV Bodelwyddan, ger Pen-rhew ac i'r de-ddwyrain o Lanelwy

Bydd safle terfynol yr is-orsaf ar y tir yn cael ei nodi gan ystyried canfyddiadau'r broses o Asesu'r Effeithiau Amgylcheddol, yn ogystal â'r astudiaethau parhaus a'r adborth a geir o'r broses ymgynghori.

Mae'r lleoliadau ar gyfer opsiynau is-orsaf ar y tir Mona i'w gweld ar y diagram isod ac mae'r ddau opsiwn wedi'u hasesu yn yr Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol. Dim ond un o'r opsiynau a gyflwynir yn y cais am Orchymyn Cydsyniad Datblygu. Mae hyn hefyd yn berthnasol i'r lanfa ac i goridor y ceblau ar y tir.

Cyfleusterau adeiladu dros dro

Bydd angen compowndiau adeiladu dros dro ac ardaloedd gwaith er mwyn hwyluso'r gwaith o adeiladu'r is-orsaf ar y tir, llwybr y ceblau ar y tir a'r lanfa. Bydd hyn hefyd yn cynnwys cyfleusterau fel ffyrdd mynediad.

Mae lleoliadau posibl ar gyfer y cyfleusterau adeiladu dros dro i'w gweld yn yr Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol: Cyfrol 1 – Rhagarweiniad, pennod 3 (Disgrifiad o'r prosiect), a hoffem gael eich barn ar y lleoliadau hyn.



Adeiladu Prosiect Gwynt Alltraeth Mona

Bydd y gwaith o adeiladu'r prosiect yn cynnwys technegau peirianneg manwl ac arbenigol. Amlinellir y prif egwyddorion isod.

Tyrbinau gwynt

Rydym yn cynnig defnyddio generaduron tyrbinau gwynt â thri llafn arnyn nhw (yn debyg i'r rheini yn y llun). Bydd y rhain yn cynnwys yr elfennau canlynol:

- Rotorau, gan gynnwys llafnau a both (yn cysylltu'r llafnau â'r siafft a'r system gyriant).
- Nasél, sy'n dal y generadur trydan, yr electroneg rheoli a'r system gyriant.
- Cefnogaeth strwythurol, sy'n cynnwys tŵr tiwb dur ar ben strwythur sylfaen.

Cynllun a dyluniad y fferm wynt

Mae union gynllun y generaduron tyrbinau gwynt yn dal i gael ei ddatblygu ac ni fydd yn cael ei gwblhau'n derfynol nes bydd yr Ysgrifennydd Gwladol dros Ddiogelwch Ynni a Sero Net wedi rhoi caniatâd i'r prosiect.

Bydd generaduron tyrbinau gwynt yn cael eu gosod mewn rhesi. Bydd bwlch o 875 metr o leiaf rhwng pob generadur tyrbin gwynt unigol mewn rhes. Bydd bwlch o 1000 metr o leiaf rhwng pob rhes o eneraduron tyrbinau gwynt.

Efallai y bydd llefydd gwag ar safle'r fferm wynt. Gall hyn fod oherwydd rhai amodau llai ffafriol ar wely'r môr neu, er enghraifft, oherwydd bod angen i ni gadw draw oddi wrth seilwaith presennol.

Cysylltu rhwng y môr a'r tir – Pyrth Cysylltu Trosiannol

Bydd y ceblau allforio o'r môr yn cysylltu â'r ceblau allforio ar y tir mewn hyd at bedwar porth cysylltu trosiannol.

Bydd y pyrth cysylltu trosiannol ar y tir yn uwch na Phenllanw Cymedrig y Gorllanw ar dir amaeth i'r de o'r A547. Mae'r ardal chwilio lawn ar gyfer y rhain i'w gweld yn y diagram ar dudalen 12.

Ffeithiau cyflym: generaduron tyrbinau gwynt

Mae'r wybodaeth isod yn seiliedig ar y ddealltwriaeth gyfredol a gellir ei mireinio ar ôl i'r ymgynghoriad ddod i ben a chyn cyflwyno ein cais am Orchymyn Cydsyniad Datblygu. Mae'r niferoedd hyn yn seiliedig ar dybio y cynhyrchir 1.5GW o drydan.

- Nifer arfaethedig o eneraduron tyrbinau gwynt: hyd at 107
- Diamedr y rotor arfaethedig: rhwng 250 a 280 metr
- Uchder arfaethedig y generaduron tyrbinau gwynt i'r brig: rhwng 293 a 324 metr uwchlaw'r distyll astronomegol isaf
- Cliriad arfaethedig y rotor uwchlaw'r distyll astronomegol isaf: 34 metr

Ffeithiau cyflym: platfformau is-orsaf ar y môr

- Uchafswm arfaethedig nifer y platfformau is-orsaf ar y môr: 4
- Lled mwyaf y rhan uchaf arfaethedig (mae 'rhan uchaf' yn golygu'r prif strwythur ar ben y strwythur sylfaen, uwchlaw arwyneb y môr): **60 metr**
- Hyd mwyaf y rhan uchaf arfaethedig: 80 metr
- Pwynt uchaf y rhan uchaf arfaethedig (uwchlaw'r distyll astronomegol isaf), heb gynnwys y lanfa i hofrenyddion a'r deunydd amddiffyn rhag mellt: **70 metr**

Ceblau ar y tir

Bydd Coridor Ceblau Ar y Tir Mona oddeutu 18km o hyd a bydd y ceblau'n cael eu claddu o dan y ddaear. Wrth ddylunio'r llwybr, byddwn yn ystyried lle mae angen croesi o dan nodweddion fel piblinellau, draeniau tir, priffyrdd neu afonydd. Efallai y bydd Coridor Ceblau Ar y Tir Mona hyd at 100m o led (gan gynnwys y lled adeiladu dros dro) er mwyn gallu gosod hyd at bedair cylched cebl, ond rydym yn disgwyl y bydd y lled hwn yn llai mewn rhai ardaloedd cyn i ni gyflwyno ein cais, yn dilyn rhagor o arolygon ac astudiaethau.

Ar ôl cwblhau a chomisiynu'r gwaith gosod ceblau, bydd y ffordd gludo dros dro yn cael ei thynnu a'r tir yn cael ei adfer gan ddefnyddio isbridd ac uwchbridd a oedd wedi'u cadw. Bydd yr holl gompowndiau adeiladu dros dro a ffensys dros dro yn cael eu tynnu, bydd trefniadau draenio a/neu ddyfrhau caeau yn cael eu hadfer a bydd y tir yn cael ei adfer i'w gyflwr gwreiddiol. Lle bo'n ymarferol, ystyrir adfer rhannau o goridor ceblau ar y tir Mona yn gynnar.

Bydd gwrychoedd yn cael eu hailblannu gan ddefnyddio rhywogaethau brodorol lleol, lle bo hynny'n ymarferol. Defnyddir contractwyr cymwys a phrofiadol i wneud y gwaith adfer, a fydd yn golygu adfer y gwrych i gyfateb i'r gwrychoedd sy'n weddill ym mhob lleoliad. Lle bo'n briodol, efallai y bydd rhywfaint o welliannau (fel plannu rhywogaethau addas ychwanegol) yn cael eu gwneud.

Is-orsaf ar y tir

Bydd angen compownd adeiladu ger is-orsaf ar y tir Mona. Bydd y compownd wedi'i leoli yn Ardal Ddatblygu Arfaethedig ar y Tir Mona a bydd yn cynnwys swyddfeydd, cyfleusterau lles, lle i storio offer a chyfarpar a mannau parcio ar gyfer staff adeiladu.

Rhagwelir y bydd mynediad adeiladu i safle'r is-orsaf ar y tir yn defnyddio'r llwybr mynediad parhaol arfaethedig, er y gellir defnyddio arwyneb dros dro yn ystod y cam adeiladu. Bydd angen gosod y llwybr mynediad hwn yn gynnar yn y broses adeiladu. Cyn dechrau ein holl waith ar y tir, bydd nifer o arolygon ac astudiaethau cyn adeiladu yn cael eu cynnal i roi gwybodaeth i'r timau dylunio wrth ddatblygu'r dyluniad terfynol, gan gynnwys:

- Gwaith archaeolegol cyn adeiladu
- Arolygon ecolegol cyn y cam adeiladu
- Ymchwiliadau geodechnegol
- Astudiaethau draenio

Mae is-strwythurau adeiladu'r is-orsaf ar y tir yn debygol o gynnwys deunyddiau cladin a dur. Bydd y gwaith dur strwythurol yn cael ei saernïo a'i baratoi oddi ar y safle ac yn cael ei ddanfon i'r safle i'w adeiladu.

Bydd Cynllun Rheoli Tirwedd, Ecoleg a Hydroleg yn cael ei baratoi ar gyfer safle'r isorsaf ar y tir a fydd yn nodi'r mesurau lliniaru ar gyfer sgrinio, cynefinoedd ecolegol a rheoli dŵr ffo wyneb. Bydd hwn yn cael ei gyflwyno gyda'r cais am gydsyniad.

Cod Ymarfer Adeiladu

Bydd yr holl waith adeiladu'n cael ei wneud yn unol â Chod Ymarfer Adeiladu. Bydd y Cod Ymarfer Adeiladu yn amlinellu'r mesurau rheoli pwysig y byddwn yn gofyn i'n holl gontractwyr eu mabwysiadu a'u rhoi ar waith ar gyfer yr holl waith adeiladu perthnasol ar gyfer elfennau ar y tir Prosiect Gwynt Alltraeth Mona.

Bydd y Cod Ymarfer Adeiladu yn cael ei ddatblygu drwy drafod â'n rhanddeiliaid. Bydd yn parhau i fod yn ddogfen ddrafft yn ystod ein hymgynghoriad, ein cam ymgeisio a thrwy gydol y broses Archwilio, a bydd yn cael ei chwblhau pan fydd gennym ddyluniad manwl ar ôl cael cydsyniad. Bydd gweithrediad y Cod Ymarfer Adeiladu yn cael ei sicrhau drwy ofynion y Gorchymyn Cydsyniad Datblygu.

Adborth

Edrychwch ar ein map adborth rhyngweithiol https://feedback. morganandmona.com/ cy i weld delweddau o sut gallai Prosiect Gwynt Alltraeth Mona edrych o wahanol bwyntiau ar hyd y lan. Delweddau yn unig yw'r rhain. Nid oes penderfyniad wedi'i wneud eto ynghylch dyluniad terfynol y fferm wynt.

Cefnogi'r economi leol, ranbarthol a chenedlaethol

Yn ogystal â chwarae rhan allweddol yn y gwaith o fynd i'r afael â newid yn yr hinsawdd, bydd ein cynigion ar gyfer Prosiect Gwynt Alltraeth Mona yn datgloi manteision economaidd sylweddol, o ran y swyddi y byddwn yn eu creu a'r cyfleoedd cadwyn gyflenwi a fydd ar gael i fusnesau ledled Cymru a'r DU gyfan.

Bydd y prosiect yn cefnogi'r economi leol, ranbarthol a chenedlaethol mewn nifer o ffyrdd:

- Cyfrannu at yr economi drwy fuddsoddi'n sylweddol, yn ogystal â chynnig cyfleoedd cyflogaeth a seilwaith newydd yn ystod pob cam o'r prosiect.
- Parhau i gadw costau technoleg a datblygu i lawr er mwyn darparu ynni cost isel i ddefnyddwyr a darparu manteision cymunedol i helpu i fynd i'r afael â thlodi tanwydd.

Swyddi

Wrth i ni ddatblygu ein cynlluniau'n fanylach, bydd graddfa'r hwb economaidd hwn yn dod yn gliriach – ond mae ein gwaith modelu wedi dangos y byddwn yn creu ac yn cefnogi tua 3,420 o swyddi i gyd yn ystod camau gwahanol ein prosiect. Mae hyn yn torri i lawr i:

710

o swyddi yn ystod y gwaith cynllunio a dylunio, gan gynhyrchu cyflogau gwerth tua £19.7m bob blwyddyn*

Cadwyn gyflenwi

Rydym yn gwybod bod prosiectau gwynt ar y môr yn dod â manteision sylweddol i'w cymunedau lleol ac rydym yn credu ei bod hi'n eithriadol o bwysig bod y gadwyn gyflenwi leol yn cyfrannu at y prosiect hwn hefyd. Rydym wedi lansio porth cyflenwyr pwrpasol lle gall cwmnïau lleol baru eu sgiliau ag anghenion y prosiectau. Mae'r porth yn galluogi cwmnïau o bob maint i gofrestru eu diddordeb ar gyfer gwaith yn y dyfodol. Mae'r prosiect yn annog cyflenwyr yn y DU i gofrestru eu diddordeb yn www.enbw-bp. com/suppliers yn enwedig y rheini sydd â chysylltiadau ar draws Gogledd Cymru a Gogledd-orllewin Lloegr.

Porthladdoedd a harbwrs

Rydym yn ymgysylltu â phorthladdoedd a harbwrs o amgylch Môr Iwerddon a allai gefnogi gweithgareddau adeiladu ac yna gweithredu a chynnal a chadw'r ffermydd gwynt yn y pen draw.

Adborth

Oes gennych chi unrhyw adborth ar sut gall Prosiect Gwynt Alltraeth Mona gefnogi'r economi leol, ranbarthol a chenedlaethol? Edrychwch ar dudalen 22 (Dweud eich dweud) i gael gwybodaeth am sut gallwch chi roi adborth.

2,120

o swyddi yn ystod y cyfnod adeiladu, gan gynhyrchu cyflogau gwerth tua £74.8m bob blwyddyn* 590

o swyddi yn ystod gweithrediadau, gan gynhyrchu cyflogau gwerth tua £27.6m bob blwyddyn*

Nº S

Sut rydym wedi datblygu ein cynigion

Rydym wedi bod yn gwneud mwy o waith ers ein hymgynghoriad anstatudol cyntaf yn 2022.

Rydym wedi bod yn cynnal asesiadau ar draws amrywiaeth o feysydd er mwyn deall yn well yr ardal y gallem weithio ynddi ac effeithiau posibl Prosiect Gwynt Alltraeth Mona. Mae hyn yn cynnwys gwaith i ddeall dyluniad arfaethedig y prosiect yn well a sut gellid ei adeiladu (edrychwch ar dudalen 14, Adeiladu Prosiect Gwynt Alltraeth Mona). Isod, rydym wedi rhoi trosolwg o rywfaint o'r gwaith arall rydym wedi bod yn ei wneud.

Cofiwch nad yw'r wybodaeth yn gwbl gynhwysfawr nac yn cynrychioli'r holl waith rydym wedi'i wneud. Mae rhagor o wybodaeth fanwl am yr holl asesiadau rydym wedi'u cynnal a'r canlyniadau dilynol ar gael yn ein Hadroddiad Gwybodaeth Amgylcheddol Ragarweiniol.

Ystyriaethau amgylcheddol

Bydd Prosiect Gwynt Alltraeth Mona yn arwain at fanteision amgylcheddol hirdymor cadarnhaol drwy gynhyrchu ynni i ddarparu ynni adnewyddadwy i gartrefi. Fodd bynnag, rydym yn sylweddoli y gall unrhyw ddatblygiad seilwaith mawr arwain at effeithiau tymor byr, ac mae'n bwysig bod yr effeithiau hyn yn cael eu nodi, eu rheoli, eu lliniaru neu, os yw'n bosibl, eu hosgoi.

Ym mis Mai 2022 fe wnaethom gyhoeddi Adroddiad Cwmpasu a oedd yn amlinellu'r hyn roeddem yn ei ddeall, ar y pryd, fel effeithiau tebygol y prosiect ar yr amgylchedd a sut byddem yn eu hasesu. Ar ôl cyhoeddi ein Hadroddiad Cwmpasu, cawsom Farn Gwmpasu'r Ysgrifennydd Gwladol, a ddarparwyd ym mis Mehefin 2022. Mae ein Hadroddiad Cwmpasu ar gael i'w ddarllen yn www.morganandmona.com.

Mae'r Farn Gwmpasu ar gael i'w darllen ar wefan yr Arolygiaeth Gynllunio: https://infrastructure. planninginspectorate.gov.uk/cy/ Ers derbyn y Farn Gwmpasu, rydym wedi bod yn cynnal amrywiaeth o asesiadau amgylcheddol er mwyn deall effeithiau posibl y prosiect yn well. Rydym hefyd wedi ymgysylltu â chyrff statudol, gan gynnwys y Sefydliad Rheoli Morol, i ddeall mewn rhagor o fanylder y maes rydym yn bwriadu gweithio ynddo.

Ym mhennod 5 ein Hadroddiad Gwybodaeth Amgylcheddol Ragarweiniol, rydym wedi nodi sut rydym wedi mynd i'r afael â'r sylwadau sydd wedi'u cynnwys yn y Farn Gwmpasu.

Ein Hadroddiad Gwybodaeth Amgylcheddol Ragarweiniol

Rydym wedi cyhoeddi Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol i gefnogi'r ymgynghoriad hwn. Mae hwn yn ofyniad statudol yn y broses Gorchymyn Cydsyniad Datblygu, ac mae'n cyflwyno canfyddiadau rhagarweiniol ein hasesiadau amgylcheddol, gan gynnwys effeithiau amgylcheddol tebygol y prosiect a sut gellid eu lliniaru.

Rydym am i chi ddweud wrthym a oes unrhyw effeithiau amgylcheddol posibl rydych chi'n meddwl y gallem fod wedi'u methu neu unrhyw beth arall y dylem ei ystyried.

Bydd adborth yn yr ymgynghoriad hwn, a rhagor o waith technegol, yn ein helpu i fireinio ein cynlluniau a datblygu ein Datganiad Amgylcheddol, a fydd yn rhan bwysig o'n cais am Orchymyn Cydsyniad Datblygu.

Mae ymgynghori'n rhan bwysig o'r broses o asesu'r effaith amgylcheddol ac mae wedi cael ei wneud hyd yma gyda rhanddeiliaid statudol ac anstatudol drwy ymgynghori cyn cwmpasu a thrwy Adroddiad Cwmpasu'r Asesiad o'r Effaith Amgylcheddol. Mae crynodeb o'r prif faterion a godwyd yn ystod y gweithgareddau ymgynghori a gynhaliwyd hyd yma, sy'n benodol i ddisgrifiad y prosiect, wedi'i gyflwyno ym Mhennod 3 yr Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol, ynghyd â sut mae'r materion hyn wedi cael eu hystyried wrth ddylunio Prosiect Gwynt Alltraeth Mona.

Adborth

Oes gennych chi unrhyw adborth ar y gwaith rydym wedi'i wneud ers ein hymgynghoriad anstatudol cyntaf yn 2022?

Oes gennych chi unrhyw adborth ar sut mae Prosiect Gwynt Alltraeth Mona wedi ystyried yr amgylchedd?

Edrychwch ar dudalen 22 (Dweud eich dweud) i gael gwybodaeth am sut gallwch chi roi adborth.

Pysgodfeydd masnachol, morgludiant a mordwyo

Rydym wedi cynnal amrywiaeth o asesiadau yn ardal ein hastudiaeth i weld sut gallai safle ein fferm wynt arfaethedig effeithio ar bysgodfeydd masnachol, morgludiant a mordwyo.

lsod, rydym wedi rhoi trosolwg o ganlyniadau'r asesiadau hyn. Mae rhagor o wybodaeth fanwl am yr holl asesiadau rydym wedi'u cynnal a'r canlyniadau dilynol ar gael ym mhennod 11 ein Hadroddiad Gwybodaeth Amgylcheddol Ragarweiniol.

Pysgodfeydd masnachol

Yn ystod cam gweithredu a chynnal a chadw Prosiect Gwynt Alltraeth Mona, canfu ein hasesiadau amrywiaeth o effeithiau ar bysgodfeydd masnachol, gyda'r mwyafrif yn 'fach iawn' neu'n 'is' ac 'yn anarwyddocaol'.

Bydd y prosiect yn parhau i ymgysylltu â rhanddeiliaid yn y rhanbarth sy'n ymwneud â physgodfeydd masnachol ac yn ystyried sut gall Prosiect Gwynt Alltraeth Mona leihau unrhyw effeithiau posibl ymhellach.

Morgludiant a mordwyo

Datblygwyd gwaelodlin morgludiant a mordwyo drwy adolygu cyhoeddiadau perthnasol, casglu a dadansoddi data am draffig llongau a digwyddiadau'n ymwneud â llongau yn hanesyddol, ac ymgynghori â rhanddeiliaid allweddol. Mae Prosiect Gwynt Alltraeth Mona wedi'i leoli mewn ardal sy'n cael ei defnyddio'n aml gan amrywiaeth o wahanol ddefnyddwyr morol.

Nodwyd rhai effeithiau posibl ar forgludiant a mordwyo, sy'n gysylltiedig â chamau adeiladu, gweithredu a chynnal a chadw, a datgomisiynu Prosiect Gwynt Alltraeth Mona. Mae'r effeithiau a aseswyd yn cynnwys: effeithiau ar lwybr llongau, effeithiau ar weithrediadau porthladd, effeithiau ar ddiogelwch mordwyo ac effeithiau ar ymateb i argyfwng. Gyda'r mesurau a fabwysiadwyd fel rhan o Brosiect Gwynt Alltraeth Mona (er enghraifft, llongau gwarchod) ar waith, mae'r rhan fwyaf o'r effeithiau hyn yn arwain at effeithiau nad ydynt yn 'arwyddocaol' o ran cynllunio. Pan fydd mwy o risgiau 'arwyddocaol' yn cael eu nodi, rydym wedi ymrwymo i archwilio dulliau rheoli risg ychwanegol drwy gyfrwng astudiaethau pellach ac ymgysylltu â rhanddeiliaid i sicrhau eu bod yn briodol ac yn ddigonol ar gyfer lleihau risgiau i 'mor isel ag sy'n rhesymol ymarferol' (ALARP) cyn cyflwyno'r cais. Bydd mesurau rheoli risg priodol wedyn yn cael eu sicrhau drwy unrhyw ganiatâd a roddir i'r prosiect.





Adborth

Oes gennych chi unrhyw adborth ar sut mae ein prosiect yn rhyngweithio â physgodfeydd masnachol, morgludiant a mordwyo? Edrychwch ar dudalen 22 (Dweud eich dweud) i gael gwybodaeth am sut gallwch chi roi adborth.

Beth rydym yn ymgynghori yn ei gylch

Mae'r ymgynghoriad statudol hwn yn gyfle pwysig i gymunedau lleol (gan gynnwys preswylwyr, busnesau, sefydliadau ac ymwelwyr) gymryd rhan a dylanwadu ar ein cynigion. Mae'n dilyn dau ymgynghoriad anstatudol a gynhaliwyd yn ystod 2022 – ymgynghoriad rhagarweiniol, ac ymgynghoriad wedi'i dargedu ar leoliadau posibl is-orsafoedd.

Yn ogystal ag ymgynghori â chymunedau lleol, rydym yn ymgynghori â rhanddeiliaid technegol, gan gynnwys sefydliadau fel y Sefydliad Rheoli Morol a Cyfoeth Naturiol Cymru, cynrychiolwyr etholedig lleol a rhanddeiliaid perthnasol eraill.

Rydym yn gofyn am adborth ar ein cynigion, gan gynnwys ar y canlynol:

- Lleoliad ac aráe ein tyrbinau gwynt ar y môr a'r seilwaith cysylltiedig
- Ein llwybr arfaethedig ar gyfer ceblau ar y tir
- Safle arfaethedig ein his-orsaf ar y tir
- Sut gallwn ni leihau ein heffeithiau adeiladu
- Pob agwedd a drafodir yn ein Hadroddiad Gwybodaeth Amgylcheddol Ragarweiniol

Pam mae'r Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol mor bwysig?

Mae'r Adroddiad hwn yn cynnwys yr wybodaeth amgylcheddol ragarweiniol ar gyfer Prosiect Gwynt Alltraeth Mona ac mae'n amlinellu canfyddiadau'r Asesiad o'r Effaith Amgylcheddol hyd yma i gefnogi'r gwaith ymgynghori cyn ymgeisio, sy'n angenrheidiol o dan Ddeddf Cynllunio 2008. Bydd yr Asesiad o'r Effaith Amgylcheddol yn cael ei gwblhau'n derfynol ar ôl cwblhau'r ymgynghoriad cyn ymgeisio a'r Datganiad Amgylcheddol. Bydd yr Asesiad terfynol o'r Effaith Amgylcheddol, ynghyd â'r Crynodeb Annhechnegol diweddaraf o'r Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol, yn cyd-fynd â'r cais am ganiatâd.

Dyma eich cyfle chi i gyfrannu at y gwaith hwn.







Helpwch ni i fireinio ein cynigion

Yn yr ymgynghoriad hwn, rydym yn gofyn am adborth ar y gwaith rydym wedi'i wneud hyd yma ar y prosiect, fel y nodir yn fanwl yn ein Hadroddiad Gwybodaeth Amgylcheddol Ragarweiniol ac yn gryno yn ein Crynodeb Annhechnegol o'r adroddiad hwnnw (mae'r ddau ar gael i'w darllen yn llawn yn **www.morganandmona.com**).

Hoffem gael eich adborth ar ein gwaith hyd yma, gan ganolbwyntio ar y meysydd a restrir isod. Wrth ymyl pob ardal, rydym wedi cynnwys y man cyfatebol yn ein Hadroddiad Gwybodaeth Amgylcheddol Ragarweiniol, lle mae rhagor o fanylion ar gael.

- **Daeareg forol, cefnforeg a phrosesau ffisegol,** gan gynnwys safleoedd gwarchodedig, nodweddion a chynefinoedd yn ardal yr astudiaeth. Edrychwch ar bennod 6 yr adroddiad.
- **Ansawdd dŵr a gwaddodion morol.** Edrychwch ar Gyfrol 6 Atodiadau ar y môr, pennod 2.2 yr adroddiad.
- Ecoleg Benthig (organebau sy'n ffurfio cymunedau gwely'r môr). Edrychwch ar bennod 7 yr adroddiad.
- Ecoleg pysgod a physgod cregyn. Edrychwch ar bennod 8 yr adroddiad.
- **Mamaliaid morol,** gan gynnwys llamhidydd, dolffin trwynbwl, morfil pigfain, morlo llwyd (a mwy). Edrychwch ar bennod 9 yr adroddiad.
- Adareg ar y môr (astudiaeth o adar ar y môr). Edrychwch ar bennod 10 yr adroddiad.
- **Pysgodfeydd masnachol.** Edrychwch ar bennod 11 yr adroddiad.
- **Morgludiant a mordwyo.** Edrychwch ar bennod 12 yr adroddiad.
- Treftadaeth ddiwylliannol ac archaeoleg y môr. Edrychwch ar Gyfrol 2 – Penodau ar y Môr, pennod 13 (Archaeoleg Forol) yr adroddiad.
- Treftadaeth ddiwylliannol ac archaeoleg ar y tir. Edrychwch ar Gyfrol 3 – Penodau ar y Tir, pennod 19 (Amgylchedd Hanesyddol) yr adroddiad.
- Hediadau a radar sifil a milwrol. Edrychwch ar bennod 27 yr adroddiad.
- Seilwaith a defnyddwyr eraill, ar y tir ac ar y môr, gan gynnwys gweithgareddau sy'n gysylltiedig â'r diwydiant olew a nwy ar y môr, ceblau telathrebu a rhyng-gysylltwyr, datblygiadau eraill ar ffermydd gwynt ar y môr, a cheblau a chyfyngiadau ar y tir. Edrychwch ar Gyfrol 2 – Penodau ar y môr, pennod 14 (defnyddwyr eraill y môr) a Chyfrol 1 – Rhagarweiniad, pennod 4 (Dewis Safle ac Ystyried Safleoedd Amgen) yr adroddiad.

- Asesiad o'r Effaith Weledol a'r Effaith ar y Morwedd a'r Dirwedd (SLVIA). Edrychwch ar bennod 26 yr adroddiad.
- **lechyd pobl** (asesiad o weithgareddau a allai effeithio ar iechyd corfforol neu iechyd meddwl yn ystod camau adeiladu, gweithredu, cynnal a chadw a datgomisiynu'r prosiect). Edrychwch ar bennod 30 yr adroddiad.
- Nodweddion economaidd-gymdeithasol, twristiaeth a hamdden. Edrychwch ar bennod 29 yr adroddiad.
- **Newid yn yr hinsawdd.** Edrychwch ar bennod 28 yr adroddiad.
- **Traffig a thrafnidiaeth.** Edrychwch ar bennod 21 yr adroddiad.
- Lleoliad ein his-orsaf. Edrychwch ar bennod 4 yr adroddiad.
- Lleoliad(au) ein cyfleusterau adeiladu dros dro. Ceir y rhain yng Nghyfrol 1 – Rhagarweiniad, pennod 3 (Disgrifiad o'r prosiect) yr adroddiad.

Yn fwy cyffredinol, rydym hefyd yn annog adborth ar y canlynol:

- Ein gwaith ar **ddeall cyfyngiadau technegol ac amgylcheddol yr ardaloedd a gynigir i ni gan Ystad y Goron fel rhan o'i phroses brydlesu.** Roedd y gwaith hwn yn sail i'n penderfyniad i leoli Prosiect Gwynt Alltraeth Mona yn yr ardal a ddangosir ar y mapiau ar dudalen 4. Mae'r cyfyngiadau a ddadansoddwyd ac a ystyriwyd yn cynnwys dyfnderoedd dŵr, capasiti gwynt, uchder tonnau, cyflwr gwely'r môr, a lleoliad y cysylltiad posibl ar y tir a chyfleusterau'r porthladd morol (ymysg pethau eraill).
- Manteision cymunedol.
- Unrhyw wybodaeth a allai ein helpu i gynllunio ar gyfer adeiladu.
- Sut gallwn ni helpu i gefnogi creu swyddi.

Os bydd angen mireinio'r prosiect o ganlyniad i'r adborth a gawn, bydd y rhain yn cael sylw yn ein Datganiad Amgylcheddol, a fydd yn rhan bwysig o'n cais am Orchymyn Cydsyniad Datblygu.

Dweud eich dweud

Mae gan bobl leol, gan gynnwys preswylwyr, cynrychiolwyr etholedig lleol a rhanddeiliaid eraill, rôl bwysig iawn i'w chwarae drwy gydol yr ymgynghoriad hwn. Mae angen eich barn a'ch gwybodaeth arnom wrth i ni weithio ar ddatblygu ein cynigion yn barod ar gyfer cyflwyno ein cais am Orchymyn Cydsyniad Datblygu.

Bydd yr ymgynghoriad statudol hwn yn para o **19 Ebrill tan 4 Mehefin 2023.**

Beth mae ymgynghoriad statudol yn Cymryd rhan a rhoi adborth ei olygu? Mae ymgynghoriad statudol yn golygu ei fod yn rhan ofynnol o'r broses cyn Defnyddiwch wefan y prosiect: ymgeisio ar gyfer Prosiectau Seilwaith www.morganandmona.com o Arwyddocâd Cenedlaethol, yn unol â Deddf Cynllunio 2008. Hoffem gael eich adborth ar y gwaith rydym wedi'i wneud hyd yma i ddatblygu'r prosiect, fel y nodir yn Anfonwch e-bost at: fanwl yn ein Hadroddiad Gwybodaeth info@monaoffshorewind.com Amgylcheddol Ragarweiniol ac yn fwy cryno yn ein Crynodeb Annhechnegol o'r adroddiad hwnnw (mae'r ddau ar gael i'w darllen yn llawn yn www.morganandmona.com). I gael Ysgrifennwch atom: rhagor o wybodaeth, edrychwch ar RHADBOST MONA dudalen 20 (Beth rydym yn ymgynghori yn ei gylch). Dewch draw i un o'n digwyddiadau: Deunyddiau wedi'u hargraffu dewch i drafod y prosiect â ni a chael ffurflen adborth i'w llenwi. Edrychwch ar dudalen Mae'r holl ddeunyddiau sy'n gysylltiedig 24 (Dewch i gwrdd â'r tîm) i gael rhagor o â'r ymgynghoriad hwn ar gael yn wybodaeth am ddigwyddiadau. ddigidol ar wefan ein prosiect: www.morganandmona.com. Fodd bynnag, os byddai'n well gennych chi weld deunyddiau'r prosiect ar bapur, yna cysylltwch â thîm y prosiect drwy Gofynnwch unrhyw gwestiynau sydd ffonio 0800 860 6263 neu anfon e-bost gennych: ffoniwch 0800 860 6263 at info@morganandmona.com. Hygyrchedd: os bydd angen llyfryn yr ymgynghoriad arnoch chi, neu unrhyw un o'n deunyddiau eraill, mewn fformat mwy hygyrch, cysylltwch â'n tîm dros e-bost ar info@monaoffshorewind.com neu ffonio 0800 860 6263

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Dewch i gwrdd â'r tîm

Mae rhagor o wybodaeth am Brosiect Gwynt Alltraeth Mona ar gael yn un o'n digwyddiadau ymgynghori.

Mae'r digwyddiadau hyn yn ffordd wych o ddysgu am ein prosiect, cwrdd â thîm y prosiect a gofyn unrhyw gwestiynau sydd gennych chi.

Mae digwyddiadau ymgynghori wyneb yn wyneb yn ddigwyddiadau 'galw heibio', sy'n golygu y gallwch alw draw unrhyw bryd i ddysgu mwy a siarad â ni.

Mae digwyddiadau 'achlysurol', llai yn cael eu cynnal mewn ardaloedd lle mae nifer mawr o bobl. Mae'r digwyddiadau hyn yn llai ond yn dal yn gyfle gwych i siarad ag aelod o'r tîm a dysgu mwy.

Byddwn hefyd yn cynnal digwyddiad ar-lein ar ffurf gweminar. Cynhelir y digwyddiad hwn ar Zoom a bydd yn cynnwys cyflwyniad gan dîm y prosiect a sesiwn holi ac ateb.

Sganiwch y cod QR isod neu ewch i www.morganandmona.com i gofrestru ar gyfer ein digwyddiad ar-lein a chael rhagor o wybodaeth am ein holl ddigwyddiadau ymgynghori arfaethedig.

Er nad ydym yn rhagweld y byddwn yn canslo unrhyw ddigwyddiad, edrychwch ar y wefan cyn dod rhag ofn y bydd digwyddiad wedi cael ei ganslo'n annisgwyl.



www.morganand mona.com

Digwyddiadau ymgynghori

Digwyddiadau 'galw heibio' yw'r rhain, sy'n golygu y gallwch alw draw unrhyw bryd rhwng yr oriau a nodir isod. Bydd deunyddiau print ar gael i edrych arnynt a bydd aelodau o dîm y prosiect yno y gallwch eu holi er mwyn dod i wybod mwy.



Edrychwch ar **www.morganandmona.com** cyn ymweld ag un o'r digwyddiadau rhag ofn bod unrhyw newidiadau annisgwyl wedi bod i'r wybodaeth isod.

Lleoliad	Dyddiad	Amser
Neuadd Bentref Llanddulas	lau	3pm hyd
Beulah Avenue, Llanddulas, Abergele LL22 8FH	4 Mai	7pm
Eglwys Sant Asa Llanelwy	Gwe	3pm hyd
1 Stryd Fawr, Llanelwy LL17 0RG	5 Mai	6pm
Neuadd y Dref Ramsey	lau	3pm hyd
Parliament Square, Ramsey, Ynys Manaw IM8 1RT	18 Mai	7pm
Neuadd Bentref Bodelwyddan	Gwe	3pm hyd
Ronaldsway, Bodelwyddan, Y Rhyl LL18 5TE	19 Mai	7pm
Cyngor Bwrdeistref Douglas Neuadd y Dref Douglas, Ridgeway Street, Douglas, Ynys Manaw IM99 1AD	Gwe 19 Mai	3pm hyd 7pm
Neuadd Owen	Sad	10am hyd
Cefn Meiriadog, Llanelwy LL17 0EY	20 Mai	1pm

Digwyddiadau achlysurol

Mae'r digwyddiadau 'achlysurol' yn cael eu cynnal mewn ardaloedd lle mae nifer mawr o bobl. Mae'r digwyddiadau hyn yn llai ond yn dal yn gyfle gwych i gwrdd â'r tîm a gofyn unrhyw gwestiynau.

Lleoliad	Dyddiad	Amser
Llyfrgell Llandudno	Mer	2pm hyd
Stryd Mostyn, Llandudno LL30 2RP	3 Mai	5pm
Canolfan Groeso'r Rhyl Y Pentref Plant, Promenâd y Gorllewin Y Rhyl LL18 1HZ	Thurs 4 May	10am hyd 1pm
Llyfrgell Amlwch	Sad	10am hyd
Ffordd Parys, Amlwch LL68 9AB	6 Mai	12pm

Digwyddiad ar-lein

Os na allwch ddod i ddigwyddiad yn y gymuned, gallwch gofrestru ar gyfer ein digwyddiad ar-lein o 19 Ebrill 2023 drwy sganio'r cod QR isod neu fynd i **www.morganandmona.com**. Bydd y digwyddiad hwn yn cynnwys cyflwyniad gan dîm y prosiect a sesiwn holi ac ateb.

Lleoliad	Dyddiad	Amser
Cynhelir y digwyddiad hwn ar Zoom.	Maw 9 Mai	6pm hyd 7pm

Rydym yma i helpu

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Os byddwch chi'n cael unrhyw broblemau wrth geisio cofrestru i ddod i'n digwyddiad ymgynghori ar-lein, cysylltwch â thîm y prosiect drwy anfon e-bost at **info@monaoffshorewind.com** neu ffonio **0800 860 6263**.

Y camau nesaf

Pan fydd yr ymgynghoriad hwn yn dod i ben ar **4 Mehefin 2023**, byddwn yn ystyried yr holl adborth rydym wedi'i gael yn ofalus, ac yn gwneud rhagor o waith technegol, peirianneg ac amgylcheddol. Nod hyn i gyd yw paratoi ein cais am Orchymyn Cydsyniad Datblygu i'w gyflwyno i Ysgrifennydd Gwladol yr Adran Diogelwch Ynni a Sero Net. Rydym yn disgwyl cyflwyno ein cais ddechrau 2024.



Amserlen Ddangosol (a gyhoeddwyd yn 2022)

2023

Gwanwyn 2023

Ail gam yr ymgynghoriad (statudol).

2024

Ch1 2024

Cyflwyno ceisiadau ar gyfer Gorchymyn Cydsyniad Datblygu a thrwyddedau eraill.

2025

Disgwyl penderfyniad ar y Gorchymyn Cydsyniad Datblygu gan yr Ysgrifennydd Gwladol.

2026

Disgwyl y Penderfyniad Buddsoddi Terfynol.

2027

Dechrau adeiladu.

• 2028/29

Dyddiad dechrau disgwyliedig – Dyddiad Gweithredu Masnachol.

Sylwch mai llinell amser ddangosol yw hon a gallai newid.

Rydym eisiau clywed eich barn

Mae'n debyg mai'r cam ymgynghori hwn fydd ein cam olaf cyn i ni gyflwyno ein cais, felly mae'n bwysig bod pobl yn cymryd rhan ac yn cael dweud eu dweud.

Bydd ein cais yn cynnwys:

- Adroddiad Ymgynghori yn crynhoi'r ymatebion i'r ymgynghoriad hwn ac yn esbonio sut rydym wedi ystyried y safbwyntiau hynny.
- Datganiad Amgylcheddol yn nodi'r ystyriaethau amgylcheddol ar gyfer y prosiect a sut rydym yn bwriadu eu lliniaru.

Bydd panel o Arolygwyr yn edrych ar ein cynigion ac yn paratoi adroddiad ar gyfer yr Ysgrifennydd Gwladol. Bydd Ysgrifennydd Gwladol yr Adran Diogelwch Ynni a Sero Net wedyn yn gwneud y penderfyniad terfynol ar ein cais. Rydym yn disgwyl y bydd penderfyniad yn cael ei wneud yn 2025.

Os bydd ein cais yn llwyddiannus, rydym yn disgwyl dechrau'r gwaith adeiladu yn 2026/2027. Rydym yn rhagweld y bydd Prosiect Gwynt Alltraeth Mona yn weithredol rywbryd yn 2028/29. Bydd rhagor o gyfleoedd i bobl gael dweud eu dweud am ein cynigion ar ôl i ni gyflwyno ein cais, drwy broses sy'n cael ei harwain gan yr Arolygiaeth Gynllunio. Mae rhagor o wybodaeth am y broses hon ar gael yn **https://infrastructure. planninginspectorate.gov.uk/cy**/.

Cysylltu â ni

Os hoffech fwy o wybodaeth neu os oes gennych chi unrhyw gwestiynau am y prosiect, cysylltwch â ni:



Gallwch ymweld â'n gwefan www.morganandmona.com neu defnyddiwch y cod QR



E-bost: info@monaoffshorewind.com





Ffôn: 0800 860 6263



Post: RHADBOST MONA







D.10. Posters





Prosiect Gwynt Alltraeth Mona Mona Offshore Wind Project Asedau Cynhyrchu Fferm Wynt Alltraeth Morecambe Morecambe Offshore Windfarm Generation Assets

Ymgynghoriadau ar agor: 19 Ebrill hyd 4 Mehefin 2023 Consultations open: 19 April to 4 June 2023

Mae ymgynghoriadau statudol nawr ar agor ar gyfer **Prosiect Gwynt Alltraeth Mona** ac **Asedau Cynhyrchu Fferm Wynt Alltraeth Morecambe**, sef dwy fferm wynt newydd ar y môr sy'n cael eu datblygu ym Môr Iwerddon.

Rydyn ni eisiau clywed eich barn. Rhowch adborth a dweud eich dweud am y ddau ymgynghoriad erbyn 4 Mehefin 2023.

Statutory consultations are now open for **Mona Offshore Wind Project** and **Morecambe Offshore Windfarm Generation Assets**, two new offshore wind farms being developed in the Irish Sea.

We want to hear your views. Please provide feedback and have your say on both consultations by 4 June 2023.

Dewch i'n gweld ni:

Mae'r holl wybodaeth am yr ymgynghoriadau ar gael ar wefannau'r prosiectau (gweler drosodd). Neu, ewch i un o'n digwyddiadau cyhoeddus ar y cyd, sydd wedi'u nodi ar y map. Mae'r rhain yn ffordd wych o gael rhagor o wybodaeth am bob prosiect a gofyn unrhyw gwestiynau sydd gennych chi.

Come and see us:

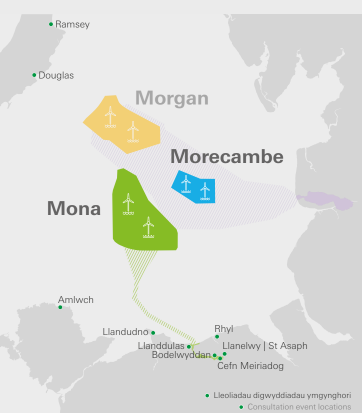
All information regarding the consultations can be found on the project websites (see overleaf). Alternatively, visit one of our joint public events, which are highlighted on the map. These are a great way to find out more about each project and ask any questions you may have.

Ewch i | Visit **www.morganandmona.com** Ffoniwch | Call **0800 860 6263** Ysgrifennwch at | Write **FREEPOST MONA** E-bostiwch | Email **info@monaoffshorewind.com**

Ewch i | Visit www.morecambeandmorgan.com/ morecambe

Ffoniwch | Call **0800 915 2493 (opsiwn | option 2)** Ysgrifennwch at | Write **FREEPOST MORECAMBE GENERATION**

E-bostiwch | Email hello@morecambeoffshorewind.com



Mae **Prosiect Gwynt Alltraeth Morgan** yn fferm wynt arall ar y môr sy'n cael ei datblygu gan bp ac EnBW ym Môr Iwerddon. I gael rhagor o wybodaeth am y prosiect hwn a'i ymgynghoriad statudol, ewch i **www.morecambeandmorgan.com/morgan**.

Morgan Offshore Wind Project is another offshore wind farm being developed by bp and EnBW in the Irish Sea. For more information on this project and its statutory consultation, please visit

www.morecambeandmorgan.com/morgan.

Mae ymgynghoriad anstatudol ar agor hefyd ar gyfer Ffermydd Gwynt Alltraeth Morgan a Morecambe: Asedau Trosglwyddo. Mae rhagor o wybodaeth ar gael yn www.morecambeandmorgan.com/transmission.

A non-statutory consultation is also open for Morgan and Morecambe Offshore Wind Farms: Transmission Assets. More information can be found at www.morecambeandmorgan.com/transmission.

D.11. Newspaper advertising

D.11.1 Golwg:

Consultation Launch 20 April 2023

Consultation Close 11 May 2023

PROSIECT GWYNT ALLTRAETH MONA ("Y PROSIECT")

DEDDF CYNLLUNIO 2008 - ADRAN 48 'DYLETSWYDD I ROI CYHOEDDUSRWYDD'

RHEOLIADAU CYNLLUNIO SEILWAITH (CEISIADAU: FFURFLENNI A GWEITHDREFNAU RHAGNODEDIG) 2009 RHEOLIAD 4

RHEOLIADAU CYNLLUNIO SEILWAITH (ASESU EFFAITH AMGYLCHEDDOL) 2017 - RHEOLIAD 13

HYSBYSIAD O GYHOEDDI CAIS ARFAETHEDIG AM ORCHYMYN CYDSYNIAD DATBLYGU AR GYFER PROSIECT GWYNT ALLTRAETH MONA

Y CAIS

Hysbysir drwy hyn bod Mona Offshore Windfarm Limited (yr "Ymgeisydd") o Chertsey Road, Sunbury on Thames, Middlesex, yn bwriadu cyflwyno cais i'r Ysgrifennydd Gwladol dros Ddiogelwch Ynni a Sero Net o dan Adran 37 o Ddeddf Cynllunio 2008 am gydsyniad datblygu (y "Cais") ar gyfer y Prosiect. Mae'r Ymgeisydd yn fenter ar y cyd rhwng bp Alternative Energy Investments Ltd ac Energie Baden-Württemberg AG.

Bydd y cais am Orchymyn Cydsyniad Datblygu yn cynnwys:

- adeiladu, gweithredu, cynnal a chadw a datgomisiynu'r Prosiect;
- caffael tir yn orfodol gan gynnwys hawliau mewn tir neu dros dir sy'n ofynnol at ddibenion y Prosiect, a thir sy'n ofynnol i hwyluso'r Prosiect neu sy'n gysylltiedig ag ef;
- cymhwyso a/neu ddatgymhwyso deddfwriaeth sy'n berthnasol i'r Prosiect, gan gynnwys y ddeddfwriaeth sy'n ymwneud â chaffael tir yn orfodol; a
- darpariaethau, caniatadau neu gydsyniadau pellach sy'n angenrheidiol a/neu'n gyfleus gan gynnwys trwydded forol dybiedig.

Y PROSIECT

Mae'r Prosiect yn cynnwys fferm wynt alltraeth arfaethedig ym. Môr Iwerddon, a seilwaith cysylltiedig ar y môr ac ar y tir. Disgwylir y bydd y fferm wynt yn cynnwys hyd at 107 o eneraduron tyrbinau gwynt a disgwylir y bydd ganddi gapasiti wedi'i osod o tua 1.5GW. Bydd y lleoliad tua 28km o arfordir Ynys Môn, tua 40km o arfordir gogledd orllewin Lloegr a tua 42km o Ynys Manaw. Bydd y fferm wynt yn gyfraniad allweddol at darged y Deyrnas Unedig o gynhyrchu 50GW o bŵer o wynt alltraeth erbyn 2030.

Bydd generaduron tyrbinau gwynt a phlatfformau is-orsaf alltraeth yn cael eu lleoli o fewn safle'r fferm wynt alltraeth. Bydd y generaduron tyrbinau gwynt a'r platfformau is-orsaf alltraeth yn cael eu cysylltu â'i gilydd drwy geblau rhyng-aerau a chydgysylltu ac yn cael eu gosod yn sownd i wely'r môr gyda strwythurau sylfaen. Bydd y trydan a gynhyrchir gan y generaduron tyrbinau gwynt yn cael ei gludo i'r grid cenedlaethol drwy geblau tanddaearol o dan y môr a'r tir. Bydd y ceblau'n cyrraedd y tir i'r gorllewin o Bensarn ac i'r dwyrain o Landdulas yng Nghonwy ac yn cysylltu'r Prosiect ag is-orsaf bresennol y National Grid ym Modelwyddan, Sir Ddinbych drwy is-orsaf y Prosiect ar y tir.

ASESIAD O'R EFFAITH AMGYLCHEDDOL

Mae'r Prosiect yn ddatblygiad Asesiad o'r Effaith Amgylcheddol fel y'i diffinnir yn Rheoliadau Cynllunio Seilwaith (Asesiad o'r Effaith Amgylcheddol) 2017. O ganlyniad, bydd yr Ymgeisydd yn cyflwyno Datganiad Amgylcheddol fel rhan o'r Cais.

Mae'r wybodaeth a gasglwyd am y Prosiect hyd yma wedi'i chynnwys mewn Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol. Mae Crynodeb Annhechnegol o'r Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol hefyd ar gael.

DOGFENNAU'R YMGYNGHORIAD

Mae'r Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol, y Crynodeb Annhechnegol a dogfennau eraill sy'n ymwneud â'r Prosiect, gan gynnwys Gorchymyn Rheoli Datblygiad (dDCO) drafft, cynlluniau a mapiau sy'n dangos natur a lleoliad y Prosiect (Dogfennau Ymgynghori), ar gael i'w llwytho i lawr a'u gweld yn rhad ac am ddim ar wefan y Prosiect: **www.morganandmona.com**. Byddant ar gael i'w llwytho i lawr o ddechrau'r ymgynghoriad statudol ar **19 Ebrill 2023**. Bydd manylion digwyddiadau ymgynghori hefyd ar gael ar y wefan hon o'r dyddiad hwn ymlaen

Os nad ydych chi'n gallu mynd i wefan y Prosiect, gallwch gael y dogfennau ymgynghori drwy ffonio tîm y prosiect ar **0800 860 6263** neu anfon e-bost at **info@monaoffshorewind.com**. Codir tâl copïo rhesymol am gopïau papur yn unig. Bydd copïau electronig yn cael eu darparu yn rhad ac am ddim.

Ar ben hynny, bydd modd gweld copïau o Lyfryn yr Ymgynghoriad Statudol, Ffurflen Adborth yr Ymgynghoriad Statudol, y Datganiad o Ymgynghori Cymunedol a Chrynodeb Annhechnegol yr Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol mewn amrywiol leoliadau cyfeirio yn ardal y Prosiect o 19 Ebrill 2023 ymlaen. Mae lleoliadau'r deunyddiau cyfeirio wedi'u rhestru isod. Maent hefyd ar gael ar wefan yr Ymgeisydd a bydd y dogfennau ar gael i'w harchwilio ar-lein ac yn y lleoliadau hyn tan **4 Mehefin 2023**.

LLEOLIAD DEUNYDDIAU CYFEIRIO	AMSEROEDD AGOR*
Llyfrgell Amlwch, Lôn Parys Amlwch, Ynys Môn, LL68 9EA	Dydd Sul-Dydd Llun: AR GAU Dydd Mawrth: 9:30am-12:30pm, 2pm-5pm Dydd Mercher: 9:30am-12:30pm Dydd Iau: 2pm-7pm Dydd Gwener: 9:30am-12:30pm Dydd Sadwrn: 9:30am-12:30pm
Llyfrgell y Rhyl, Stryd yr Eglwys, Y Rhyl, LL18 3AA	Dydd Llun: 9:30am-6pm Dydd Mawrth - Dydd Gwener: 9:30am-5pm Dydd Sadwrn: 9:30am-12:30pm Dydd Sul: AR GAU
Llyfrgell Llandudno, Stryd Mostyn, Llandudno, LL30 2RP	Dydd Llun - Dydd Mercher: 9am-5:30pm Dydd Iau: 10am-7pm Dydd Gwener: 9am-5:30pm Dydd Sadwrn: 9:30am-3pm Dydd Sul: AR GAU
Llyfrgell Gyhoeddus Bangor, Ffordd Gwynedd, Bangor, LL57 1DT	Dydd Llun – Dydd Mawrth: 9:30am-6:30pm Dydd Mercher – Dydd Gwener: 9:30am-5pm Dydd Sadwrn: 9:30am-1pm Dydd Sul: AR GAU
Llyfrgell Henry Bloom Noble, Cyngor Bwrdeistref Douglas, 8 Duke Street, Douglas, Ynys Manaw, IM1 2AY	Dydd Llun – Dydd Mercher: 8:30am-5pm Dydd Iau: 10am-7pm Dydd Gwener: 8:30am-5pm Dydd Sadwrn: 9am-4pm Dydd Sul: AR GAU
Llyfrgell Ramsey, Neuadd y Dref, Parliament Square, Ramsey, Ynys Manaw, IM8 1RT	Dydd Llun - Dydd Iau: 9am-4:30pm Dydd Gwener: 9am-4pm Dydd Sadwrn: 9am-4:30pm Dydd Sul: AR GAU

YMATEB I'R HYSBYSIAD HWN

Os ydych chi'n dymuno ymateb i'r hysbysiad hwn neu wneud sylwadau mewn perthynas â'r Prosiect, dylid anfon y rhain at yr Ymgeisydd. Rhowch eich enw a chyfeiriad lle gellir anfon unrhyw ohebiaeth sy'n ymwneud â'r Prosiect.

Bydd ffurflen adborth ar gael ar wefan y prosiect a bydd copïau ar gael mewn digwyddiadau ymgynghori, lleoliadau deunyddiau cyfeirio, neu gellir eu darparu ar gais gan y tîm cysylltiadau cymunedol, drwy gysylltiadau'r Prosiect isod.

Mae sawl ffordd o gyflwyno adborth:

- Ffurflenni adborth ar ffurf copi caled i un o gynrychiolwyr y Prosiect
- Bydd map rhyngweithiol ar gael ar wefan y Prosiect: www.morganandmona.com
- Drwy e-bost at info@monaoffshorewind.com
- Yn ysgrifenedig i FREEPOST MONA

(nid oes modd anfon post cofrestredig i gyfeiriad rhadbost)

Bydd unrhyw sylwadau a dderbynnir yn cael eu hadolygu gan yr Ymgeisydd ac unrhyw asiant a benodir gan yr Ymgeisydd. Gellir darparu copïau maes o law i'r Ysgrifennydd Gwladol, yr Arolygiaeth Gynllunio ac awdurdodau statudol perthnasol eraill er mwyn gallu nodi eich sylwadau. Mae'n bosib y bydd ymatebion a sylwadau eraill yn cael eu copïo a'u cyhoeddi. Cofiwch fod yn rhaid i'r holl sylwadau ddod i law'r Ymgeisydd erbyn

23:59 4 Mehefin 2023. Prosiect Gwynt Alltraeth Mona





Prosiect Gwynt Alltraeth Mona Mona Offshore Wind Project

Asedau Cynhyrchu Fferm Wynt Alltraeth Morecambe Morecambe Offshore Windfarm Generation Assets

Ymgynghoriadau'n cau cyn hir: 19 Ebrill hyd 4 Mehefin 2023 | Consultations closing soon: 19 April to 4 June 2023

Bydd yr ymgynghoriadau statudol yn cau cyn hir ar gyfer **Prosiect Gwynt Alltraeth Mona** ac **Asedau Cynhyrchu Fferm Wynt Alltraeth Morecambe**, sef dwy fferm wynt newydd ar y môr sy'n cael eu datblygu ym Môr Iwerddon.

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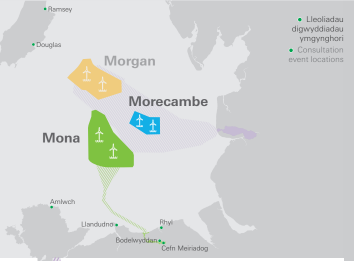
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Hefyd, bydd ymgynghoriad anstatudol ar gyfer Ffermydd Gwynt Alltraeth Morgan a Morecambe: Asedau Trosglwyddo yn cau cyn hir. Mae rhagor o wybodaeth ar gael yn www.morecambeandmorgan. com/transmission.

A non-statutory consultation is also closing soon for Morgan and Morecambe Offshore Wind Farms: Transmission Assets. More information can be found at www.morecambeandmorgan.com/transmission.

D.11.2 Isle of Man Courier:

Consultation Launch 21 April 2023

Consultation Close 12 May 2023



Morgan Offshore Wind Project Generation Assets

Morecambe Offshore Windfarm Generation Assets Morgan and Morecambe Offshore Wind Farms: Transmission Assets

Partners in UK offshore wind

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Consultations open: 19 April to 4 June 2023

We're holding three separate consultations and we want to hear your views. Statutory consultations are now open for **Morecambe Offshore Windfarm Generation Assets** and **Morgan Offshore Wind Project Generation Assets**. These projects are two new offshore wind farms being developed in the Irish Sea.

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Please provide feedback and have your say on each of the three separate consultations by 4 June 2023.

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Morgan Offshore Wind Project Generation Assets Morecambe Offshore Windfarm Generation Assets Morgan and Morecambe Offshore Wind Farms: Transmission Assets

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D.11.3 The Daily Post:

Consultation Launch 19 April 2023

Consultation Close 17 May 2023

9

Bid to ditch cricket club arson case against boys

www.northwales-live.co.uk

LAWYER SAYS IT HAS TAKEN TOO LONG TO BRING MATTER TO COURT

By GLYN BELLIS

LAWYERS for three "highly vulnerable" boys accused of causing $\pounds 209,000$ damage in an arson attack at a cricket club are trying to get the court case dropped – because the fire was eleven months ago.

Defence solicitor Nia Dawson told Llandudno youth court in North Wales: "The length of time it's taken the police to investigate the offence and bring the matter before the court, even if the defendants were adults, would be wrong.

"In the youth court things should be done speedily for the sake of everyone." They were dealing with "highly vulnerable" children.

Mrs Dawson said the boys were aged twelve at the time of the blaze at Colwyn Bay cricket club, Rhos on Sea, on May 20. They had since turned their lives around "dramatically" and there were "glowing reports" for her client. The Crown Prosecution Service is to be urged

to consider the effect of the delay. Hannah Davies, defending two of the youngsters, said one of them was under a youth rehabilitation order. "They are not getting in trouble at the moment. They are behaving," she added. Court chairman David Subacchi said: "We are concerned about the length of time this has

taken to come before us." The proceedings were adjourned until next month. The trio dida't appear before the court

month. The trio didn't appear before the court. They also face an allegation of attempted shop burglary at Rhos on Sea on May 19 last year.

It wasn't until March 28 that North Wales police announced charges had been brought.







Prosiect Gwynt Alltraeth Mona Mona Offshore Wind Project Asedau Cynhyrchu Fferm Wynt Alltraeth Morecambe Morecambe Offshore Windfarm Generation Assets

Ymgynghoriadau ar agor: 19 Ebrill hyd 4 Mehefin 2023 | Consultations open: 19 April to 4 June 2023

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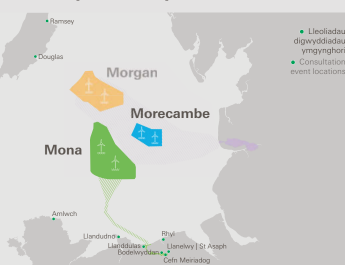
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Mae ymgynghoriad anstatudol ar agor hefyd ar gyfer Ffermydd Gwynt Alltraeth Morgan a Morecambe: Asedau Trosglwyddo. Mae rhagor o wybodaeth ar gael yn www.morecambeandmorgan.com/ transmission.

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7

Mum says man who attacked her is a 'danger to women'

www.northwales-live.co.uk **NEWS** @dailypostwales

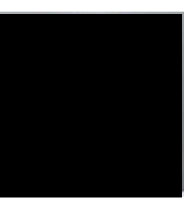
BY ANDREW NUTTALL Daily Post Reporter andrew.nuttall@reachplc.com

A MAN who attacked the mother of his children for months has been branded a "danger to women" by her. Stephen Roberts, of Craig Y Don in Llandudno, verbally and physically attacked her for months.

He admitted to engaging in controlling/coercive behaviour against Rebecca Williams. The 31-year-old, who refused to leave his prison cell for sentencing, failed to attend his trial in July and managed to avoid the police for nearly seven months.

He has also since missed two previous sentencing hearings. Prosecutor Dafydd Roberts said the drawing-out of the court process by the defendant amounted to "a final attempt to con-trol his former partner" and con-vinced the judge sitting at Mold Crown

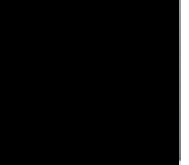
Court to continue in his absence. He told the court how it wasn't fair



to Miss Williams who wants "closure" and to move on with her life. He told the court that the abuse spanned most of the couple's relationship, which began in March 2019. The defendant moved into Miss Roberts' home that May and welcomed twins in January 2020 but his physical and verbal abuse

The prosecutor said that Miss Williams had drawn a bath for herself one

MORECAMBE



began not long after.

evening when Roberts burst in and tried to "strangle" her. The prosecutor said Miss Williams struggled for "about five minutes" to keep her head above water before he pulled her from the bath, dragged her to the bedroom and continued strangling her.

He strangled her again on another occasion as she was up in the early hours of the morning preparing bottles for their babies. He also put her in a headlock and argued with her whilst they were out walking with the children in Llanrwst, only stopping when he realised the pram was tipping over.

The prosecutor said that Miss Williams was subjected to a number of threats. He said that Roberts had threatened to slit her throat during an argument if she ever called police about him.

Judge Nicola Saffman heard how Roberts also controlled what Miss Roberts was able to wear and racked up debt in her name when using her money to buy cannabis amongst other When arrested and interviewed about the allegations. Roberts told the police that the arguments were a "two-way thing" and insisted the relationship was "toxic".

He never took responsibility for assaulting her. Speaking in court, Miss Williams told the judge how she reported to doctors that she was "struggling to cope" with the stress and attributes this to how Roberts had been treating her since giving birth.

She went on to tell the court about experiencing suicidal thoughts, believing this was her "only way to escape". She described how things have become a "never ending nightmare" since meeting Roberts and that these feelings continue to have an effect on her as the mum-of-five picks up the pieces of her life in the wake of the abuse.

"It doesn't matter what punishment Steven receives as I'll have to live with the impact of this for the rest of my

things to "satisfy his wants and needs". life," said Miss Williams. "I believe Steven is a danger to women and I never want anyone else to go through what I have.'

Defending, Simon Kileen, did attempt to persuade the judge to give his client one more chance to attend court as he felt unable to best represent his interests as Roberts maintained little contact with his own solicitors. Judge Nicola Saffman felt delaying the inevitable would not be in the interests of justice, especially for Miss Williams, and remarked that Roberts has "wasted" all the chances he had.

She imposed a three year prison sentence for the coercive control with an extra two months on top for failing to attend his trial. Judge Saffman granted a decade-long restraining order, banning Roberts from having any contact with Miss Williams in the future with expectations worked into the order for solicitors to help the pair arrange child contact.



Partners in UK offshore wind

Prosiect Gwynt Alltraeth Mona Mona Offshore Wind Project

Asedau Cynhyrchu Fferm Wynt Alltraeth Morecambe **Morecambe Offshore Windfarm Generation Assets**

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Ewch i | Visit www.morganandmona.com Ffoniwch | Call **0800 860 6263** Ysgrifennwch at | Write FREEPOST MONA E-bostiwch | Email info@monaoffshorewind.com

Ewch i | Visit www.morecambeandmorgan.com/morecambe Ffoniwch | Call 0800 915 2493 (opsiwn | option 2) Ysgrifennwch at | Write FREEPOST MORECAMBE GENERATION E-bostiwch | Email hello@morecambeoffshorewind.com

Mae Prosiect Gwynt Alltraeth Morgan yn fferm wynt arall ar y môr sy'n cael ei datblygu gan bp ac EnBW ym Môr Iwerddon. I gael rhagor o wybodaeth am y prosiect hwn a'i ymgynghoriad statudol, ewch i www.morecambeandmorgan.com/morgan. Morgan Offshore Wind Project is another offshore wind farm being developed by bp and EnBW in the Irish Sea. For more information on this project and its statutory consultation, please visit www.morecambeandmorgan.com/morgan



Hefyd, bydd ymgynghoriad anstatudol ar gyfer Ffermydd Gwynt Alltraeth Morgan a Morecambe: Asedau Trosglwyddo yn cau cyn hir. Mae rhagor o wybodaeth ar gael yn www.morecambeandmorgan. com/transmission.

A non-statutory consultation is also closing soon for Morgan and Morecambe Offshore Wind Farms: Transmission Assets. More information can be found at www.morecambeandmorgan.com/transmission



D.12. Online advertising

Google Ad Consultation Launch / Consultation Close



Your Google Ads summary Only you can see this summary

Mona and Morecambe

ELIGIBLE Your ads can show for this search

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www.morecambeandmorgan.com/

www.morecambeandmorgan.com/

Find out more and take part - 19 April to 4 June - Public consultati...

Mona and Morecambe are two new offshore wind farms being developed in the Irish Sea Take part and have your say.

Only one variation of your ad is displayed as an example. Your budget, ad quality and competing ads influence when your ads show. Learn more

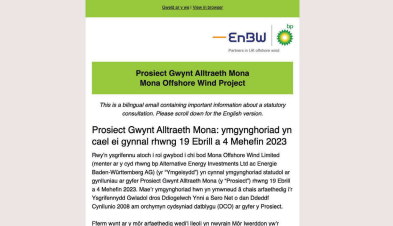
View more in Google Ads \rightarrow

 $\textbf{Ad} \cdot www.morecambeandmorgan.c...}$

Find out more and take part | 19 April to 4 June | Consultations closing...

Take part and have your say. Mona and Morecambe are two new offshore wind farms being developed in the Irish Sea.

- D.13. Direct email communications
- D.13.1 Advance Notice email 14 April 2023



Fferm wynt ar y môr arfaethedig wedi'i lleoli yn nwyrain Môr Iwerddon yw'r Prosiect. Disgwylir i'r fferm wynt gynnwys hyd at 107 o generaduron tyrbina gwynt a seilwaith cysyllitedig ar y môr ac ar y tir i gysylltu generaduron y tyrbinau gwynt â'i gilydd ac â'r grid cenedlaethol. Disgwylir y bydd gan y Prosiect gapasiti gosodedig o tua 1.5 gigawat (GW) a bydd wedi'i leoli tua 28km oddi ar arfordir Ynys Môn, tua 39km oddi ar arfordir gogledd orllewin Lloegr, a thua 42km oddi wrth Ynys Manaw. Bydd y Prosiect yn helpu i Loogi, a tha team could will fright maintain by dry i holes yn report Net ddarparu swyn awryddocad o ynni gwynt ar y môr i gefnogi targed Sero Net Llywodraeth y DU erbyn 2050 a'r ymrwymiad i ddarparu hyd at 50 gigawat (GW) o ynni gwynt ar y môr erbyn 2030.

Bydd generaduron tyrbinau gwynt a phlatfformau is-orsafoedd ar y môr yn cael o you generatudor you alle'r ffern wyna priata priataniantau o generadurou y mos y new a'r platformau is-orsaleodd ar y môr yn cael eu cysylltu â'r gilydd drwy geblau rhyng-ardae a rhyng-gysylltu ac yn cael eu gosod yn sownd i wely'r môr gyda strwythurau sylfaen.

Bydd y trydan a gynhyrchir gan y generaduron tyrbinau gwynt yn cael ei gludo i'r grid cenedlaethol drwy geblau tanddaearol o dan y môr a'r tir. Bydd y ceblau'n cyrraedd y tir i'r gorllewin o Bensarn ac i'r dwyrain o Landdulas yng Nghonwy ac yn cysylltu'r Prosiect ag is-orsaf bresennol National Grid ym Modelwyddan, Sir Ddinbych drwy is-orsaf y Prosiect ar y tir.

Bydd gwybodaeth am ein cynigion ar gael ar wefan y Prosiect o 19 Ebrill 2023 ymla en: www.morganandmona.com.

Gwybodaeth am yr ymgynghoriad hwn

Er mwyn rhoi cyhoeddusrwydd i'r ymgynghoriad, rydyn ni'n anfon cardiau post at bobl sy'n byw yn yr ardaloedd lle byddwn ni'n cynnal digwyddiadau ymgynghori, yn ogystal â rhoi hysbysebion yn y wasg leol ac ar-lein.

Byddwn ni'n cynnal amrywiaeth o ddigwyddiadau wyneb yn wyneb ac ar-lein. Mae'r digwyddiadau hyn yn ffordd wych o ddysgu am ein cynigion, cwrdd â thi'm y prosiect a golyn unrhw gwestiynau. Hefyd, mae'r ymgynghoriad yn gyfle i chi rol adborth gwerthfawr i helpu i siapio ein cynigion. Bydd gwydodaeth am sut i fynychu digwyddiadau ar gael yn www.morganandm

Mae ein Datganiad Ymgynghori Cymunedol (SoCC) yn rhoi rhagor o fanylion am sut rydyn ni'n bwriadu ymgynghori â'r gymuned leol. Felly, mae'r ymgynghoriad wedi cael ei ddatblygu yn unol â'r Datganiad Ymgynghori Cymunedol. Bydd y Datganiad Ymgynghori Cymunedol ar gael hefyd ar <u>www.morganandmona.com</u> o 19 Ebrill 2023 ymlaen.

Rhoi Adborth

Rydych chi wedi cael eich nodi fel ymgynghorai ar gyfer y prosiect hwn ac rydym yn awyddus i glywed eich barn am ein cynnig.

Bydd ffurflen adborth ar gael ar wefan y prosiect a bydd copiau ar gael mewn digwyddiadau ymgynghori, lleoliadau deunyddiau cyfeirio, neu gellir eu darparu ar gais gan y tîm cysylltiadau cymunedol, drwy gysylltiadau'r Prosiect isod.

Mae sawl ffordd o gyflwyno adborth

· Llenwi ffurflenni adborth ar ffurf copi caled a'u rhoi i un o gynrychiolwyr y Prosiect

- Bydd map rhyngweithiol ar gael ar wefan y Prosiect: www.morganandmona.com
 Drwy e-bost i info@monaoffshorewind.com
 Yn ysgrifenedig i RHADBOST MONA (nid oes modd anfon post cofrestredig i gyfeiriad rhadbost)

Byddwn ni'n ysgrifennu atoch eto i gadarnhau unwaith y bydd yr ymgynghoriad yn cael ei lansio'n swyddogol. Os nad chi yw'r person cyswilt cywir ar gyfer y math hwn o fater, rhowch wybod i ni pwy sydd a byddwn ni'n diweddaru ein cofnodion cyn lansio'r ymgynghoriad.

Cofion gorau Prosiect Gwynt Alltraeth Mona

Mona Offshore Wind Project: consultation to run from 19 April to 4 June 2023

I am writing to inform you that from 19 April to 4 June 2023, Mona Offshore Vanid Limited (a) joint venture of bp Alternative Dergy Investments Ltd and Energie Baden-Württemberg AG) (the "Applicant") is holding a statutory consultation on plans for its Mona Offshore Wind Project (the "Project"). This consultation relates to a proposed application to the Secretary of State for Energy Security and Net Zero under the Planning Act 2008 for a development consent order (DCO) for the Project.

The Project is a proposed offshore wind farm located in the east Irish Sea. The The Project is a proposed onshore wind tarm located in the east rish seal. Inte wind farm is expected to comprise up to 107 wind turbine generators and associated offshore and onshore infrastructure to connect the wind turbine generators to each other and to the ational grid. The Project is expected to have an installed capacity of approximately 1.5 gigawatts (GW) and will be located approximately 28km from the Anglesey coastline, approximately 39km from the optimum and and the failed and developments the fully approximately 39km from the north west coast of England, and approximately 42km from the Isle of Man. The Project will help deliver a significant amount of offshore wind in support of the UK Government's Net Zero by 2050 target and commitment to deliver up to 50 GW of offshore wind by 2030.

Wind turbine generators and offshore substation platforms will be located within the offshore wind farm site. The wind turbine generators and offshore substation platforms will be connected to each other via interarray and interconnector cables and will be fixed to the seabed with foundation structures.

The electricity generated by the wind turbine generators will be transported to The electronic generated or the wind control generation and cells the additional grid in a degradient of the matching and the second of the second se

Information about our proposals will be available on the Project website from 19 April 2023: www.morganandmona.com

About this co

To publicise the consultation we are sending postcards to residences in and near to the areas where we will be holding consultation events, as well as placing advertisements in local press and online.

We will hold a range of in-person and online consultation events. These events We win hou a range of impersion and online Consultation events. These events are a great way to learn more about our proposals, meet the project learn and ask any questions. Equally, the consultation offers an opportunity for you to provide valuable leedback to help shape our proposals. Information about how to attend events will be available on <u>www.morganandmona.com</u>.

Our Statement of Community Consultation (SoCC) sets out further detail on how we intend to consult with the local community. As such, the consultation has been developed in accordance with the SoCC. The SoCC will also be available on www.morganandmona.com from 19 April 2023.

Providing feedback You have been identified as a consultee for this project and we are keen to hear your views on our proposal

A feedback form will be available on the project website and copies will be vailable at consultation events, refere ce locations, or can be provided on request from the community relations team, via the Project contacts below

There are several ways to submit fee

- · Completed hard copy feedback forms to a Project representative
- An interactive map will be available on the Project website: www.morganandmona.com.
 By email to info@monaoffshor
 In writing to The Provide Pro

- wind.com
- · In writing to FREEPOST MONA

(please be advised it is not possible to send registered post to a freepost address)

We will write to you again to confirm once the consultation officially launches. If you are not the correct contact for this type of matter please let us know who is and we will update our records prior to consultation launch.

Kind regards Mona Offshore Wind Project

wifraint I Copyright © 2023 Mona Offshore, Cedwir pob hawl I All rigi

Eisiau newid sut yr ydych yn clywed gennym? Gellir diweddaru'ch dewisiadau neu ddad-danysgrif

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>.





D.13.2 Consultation Launch email 19 April 2023



Translate * RSS R

Prosiect Gwynt Alltraeth Mona Mona Offshore Wind Project

This is a bilingual email containing important information about a statutory consultation. Please scroll down for the English version.

General an x and 1 Mean in between

Prosiect Gwynt Alltraeth Mona: hysbysiad lansio ymynghoriad Mae Mona Offshore Wind Limited (yr Ymgeisydd') yn cynnal ymgynghoriad statudd ar ei gynfluniau i ddatblygu cynigion ar gyfer Prosiect Gwynt Allraeth Mona (y Prosiect). Ysgrifennal ashc Pich hystysu bod yr ymgynghoriad statudol ar gyfer y Prosiect bellach ar agor.

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Rydych wedich dynodi'n ymgynghoral statudol o dan adran 42 o'r Ddiaddl Cynllunio (2008) (y Ddiaddl'). Mae'r hysbysiad statudol bod ein hymgynghoriad wedi'i lansici ar gael i'r weid ymg. Mae'r hysbysiad yn cynnwys marylon am sut y geilir gweld y dogfennau ymgynghori ynghyd â gwybodaeth am sut i ymateb i'r ymgynghoriad.

Mae'n ofynnol i ni toi copi o'r hysbysiad sy'n cael ei gyhoeddi yn unol ag adran 48 o Ddedd Cymlunio 2008 a rheoliadau perthnasol eraill i chi/eich sefydliad. Mae'r hysbysiad adran 48 ar gael i'w weid ar-lein <u>yma</u>.

Bydd generaduron hyrbinau gwynt â llwyfannau is-onsafoedd alltraeth yn cael eu teoli ar safle'r flerm wynt alltraeth. Bydd y generaduron hyrbinau gwynt a'r lwyfannau is-onsafoedd alltraeth yn cael eu cysyfhu â'r glydd trwy geblau tryng-arae a chefulu rhyng-gysyfhu â byddant yn cael eu gosod ar wely'r môr gyda strwythurau syflaen.

Bydd y trydan a gynhyrchir gan y generaduron tyrbinau gwynt yn cael ei gludo i'r grid cenediaethol drwy gebalu tanddaaerol o dan y môr a'r tir. Bydd y ceblau'n cynradd y tir Y rollwin o Bensam a ci'r dwyrain o Landdulas yng Nghonwy ac yn cysyffu'r Prosiect a je cenaf bresernol y Matonal Grid ym Modelwyddan, Sir Ddirbych drwy le-orsaf y Prosiect ar y tir.

Ownryd rhan yn yr ymgynghofiod hwn Mer yngrycholiad e spor fhwng 19 Ewli a 4 Mehefin 2023. Ma'r dwyrddau yngrychai o gal ar len'n yn <u>ymgymmaganadhaas.com yn</u> ogystal grwm dgwyddalau yngrychol a phwyritau gwyddalau cyfwis yng hogyclad adylmara og chai hyd yr gal yr well men hodiadau cyfwis yng hogycladu cyfwra yn yn yn yhythylad atodedg ac ar welney Proleidt.

Bydd ffurfien adborth ar gael ar wefan y prosiect a bydd copiau ar gael mewn digwyddiadau ymgynghori, lleoladau cyfeirio, neu gellir eu darparu ar gais gan y tîm cysyltiadau cymunedol, trwy'r marylion cyswitt a roddir isod. Mae sawl flordd o gyflwyno adborth:

Mee Barn Incode Organyi's address:
 Lewei further address at i theil gymychiolydd Prosiect
 Mae map rhyngweithiol ar gael ar welfan y Prosiect:
 www.morgananidminaa.com
 Prwy + best I info@immandfiniterwind.com
 Y nyapritenedig I FHADDOST MONA
 (noder nad ee modd antino post contexted gi gyfeiriad rhadbost)

(sourn had use mod aimhr ipor comaned) r gynnad madoniy Beth fydd yn digwydd ar ôl i'r ymgynghorlad ddod i ben? Ar ôl i'r ymgynghraid ddod i bn yddwn ni'r ddych yn olalua ar y holl adoorth a ddaw i law, ynghyd â gwneud rhagor o asesiadau technegol ac arngylcheddol, i'n helpu i freinio a siapio'n cynigion.

Bidd Adroddiad Ymgynghori yn cael ei gynhynchu sy'n crynhol'r ymatebion i'r ymgynghorlad hwn ac yn galuro au a be'y gallem fod wedi yshyfied yr adborth. Bydd ym manylu ar y brosey smgynghofu, yn unol â'r Dalganiad Ymgynghori Cymundol a deddhriaeth berthnasol.

Yn dilyn yr ymgynghoriad, byddwn yn ystyried adoorth o'r ymgynghoriad, yn adolygu'r Prosiect ac yn ystyried a ces angen newidiadau i leihau unrhyw effeithiau a grêir gan y Prosiect ymhellach.

Mae hyn oli gyda'r nod o baratol ein cais Gorohymyn Cydsyniad Datblygu (IDCO) i'w gyflwyno i'r Arolygiaeth Gynlluno, i'w yshyled gan yr Ysgrifennydd Gwladd dros Ddiogelwch Ynni a Sero Net. Disgwyllwn gyflwyno'r cais DCO yn 2024.

Yn dlyn yr ymgynghoriad, bydd Asesiadau o'r Elfaith Amgylcheddol a fydd yn asesu'r effeithiau fynny gy'n gysylffiodg â'r Prosiect sydd â'r polensial i achosi effeithiau sylweiddol tebygd yn cael eu daiblygu ymhelach. Bydd amylddiadu'r Effyn cael eu nod men Dagariad Amgylcheddol, chr yn ochr ag unrhyw fesurau llniaru perthnasol a allai fod wed'u hadnabod.

Gellir cael copiau o'r dogtennau a'r wybodaeth y cyfeirir alynt yn yr oheblaeth hon helyd drwy Bonio fim y Prosiect ar 0800 880 6830 neu drwy anfon e bost at <u>incleimnoantafwerwich com</u>. Celler glwy am og ole elacriong neu bapur. Bydd tâl copio rhesymol yn berthnasol am gopiau papur yn unig.

The state of the s

Felly, wrth roi adborth, coflwch y gall ei gynrwys gael ei gyfleu i eraill fel rhan o'r Adroddiad Ymgynghori ac fel rhan o'r broses ymgeisio am DCO.

Bydd maryllon personal yn cael eu cawlr widdigel a yn unif y diberion sy'n ynylliod g i ryngwladar hwr, y troese ynaise an 2003 a ddhydad pelluch ynoelaet. Bydd y nanyllon hyn y cael eu cadon newn unhyn doghranu syd er gar ei cyfoddr. Y tu hwr yn llw, edial y bydd yn dynnol I'r Yngalydd ddignaau marylon personal a gyhrwir yn benoda an hyny lei nan o gaib caell Ryddi G dlycholaeth, neu ca yw'r Arolysiaeth Cynthro yn gefyr am ymaeteion gwreiddid.

Gelir dod o hyd i hysbysiad preifatrwydd y Prosiect yn www.morganandmona.com.

Os bydd gennych unrhyw gwestlynau am yr ohebiaeth hon, y Prosiect, neu'r ymgynghoriad, mae croeso i chi gysylltu â ni gan ddefnyddio'r manylion a ddaroerir uchod.

Yn gywir Mona Offshore Wind Limited

Mona Offshore Wind Project: consultation launch notice

Mona Ottshore Wind Limited ('the Applicant') is holding a statutory consultation for its pins to develop proposals for the Mona Ottshore Wind Project ('the Project'), I am writing to inform you that the statutory consultation for the Project is now open.

You have been identified as a statutory consultee under section 42 of the Planning Act (2006) (the Act). The statutory notification that our consultation has launched is available to view <u>https:</u> The notice includes details of how the consultation documents can be viewed along with information about how to respond to the consultation.

We are required to provide you'your organisation with a copy of the notice which is being published in accordance with section 48 of the Planning Act 2008 and other relevant regulations. The section 48 notice is available to view online <u>htm.</u>

About the Project The Project is a proposed offshore wind farm located in the east freih See. The wind farm is aspectived offshore up to 107 wind tableting generations and preventions to according to the provide the provide the provided preventions to accord where and the maintaining offs. The Project ease preventions to accord where and the maintaining offs. The Project ease backed approximately 28ths from the Acplere coastinuk yeldown from the north west coast of England, and approximately 42km from the table of back.

Wind turbine generators and offshore substation platforms will be located within the offshore wind farm site. The wind turbine generators and offshore substation platforms will be conceeded to each other via interarray and interconnector cables and will be fixed to the seabed with foundation structures.

The electricity generated by the wind turbine generators will be transported to the national gird via underground offshore and onshore cables. The cables will make landfall to the west of Pensam and east of Landdulas in Conwy and connect the Project to the existing Marcina Gird substation at Bodelwyddan, Denbighshire via the Project's onshore substation.

Taking part in this consultation The consultation is open from 19 April 14 Aure 2023. The consultation indentials are available of the approximation of the set of the consultance newlist and selected information points. Herd coxy documents and tables. The two is an enterestic subcalance is how the set on the tables. Tables, the set of the set of

A feedback form will be available on the project website and copies will be available at consultation events, reference locations, or can be provided on request from the community relations team, via the contact details given below.

There are several ways to submit feedback: Inter all service any by a summerican. C completed having of perdiables (them is to Project representative An interactive may will be available on the Project website: more:more:manufactions.com B yeard is julio@innecest@interactionCom is writing to ProjectOT ACKA (patients be address it is not possible to send registered post to a freepost address)

What happens after the consultation closes? After this consultation has closed, we will carefully review the feedback received, alongside carrying out further technical engineering and environmental work, to help refine and shape our proposals.

A Consultation Report will be produced that summarises responses to this consultation and explains how and where we may have taken the feedback in to consideration. It will detail the consultation process, in accordance with the Statement of Community Consultation and relevant legislation.

Following the consultation, we will consider consultation feedback, review the Project and consider if changes are needed to further reduce any effects created by the Project.

This is all with the aim of preparing our Development Consent Order (DCO) application for submission to the Planning Inspectorate, for consideration by th Secretary of State for the Department of Energy Security and Net Zero. We expect to submit the DCO application in 2024.

Partier details about the Consultation The Project is an Environment Impact Assessment (EIA) development (as direlind in the Indexacture Parving (Environmental Impact Assessment) Regulations (2017) and Therefore as Environmental Subment will be admitted and the environmental Indexacture and the environmental Information Report (PER). A non-behavioral summary of the PER Is about analitable. All matters includes this consultation are available on our webelex worksmensated information.exem.

Following the consultation. EfAs which will assess those impacts associated with the Project which have the potential to give rise to likely significant effects will be developed turther. The findings of the EIA will be set out in an Environmental Statement, alongside any relevant milipation that may have been identified.

Copies of the documents and information referenced in this correspondence way also be obtained by calling the Project team on 0800 800 5263 or by emailing info@monacitahorewind.com. An electronic or paper copy may be requested. A reasonable copying charge will apply for paper copies only.

Responsibly management by provide the many or pany or pany or service very. Responsibly management of the service service very of the service very of the service service very of the service service very of the service very of

Therefore, when providing feedback, please be mindful that its contents may be communicated to others as part of the Consultation Report and as a part of the DCO application process.

Determinational involvements and selectly for the purposes connected with this comunitation, the DCD application process and turber development of the project. These details will be redacted in any publicly available documents. Outside of this, the Applicar may be required to provide personal details if percellarly requested as part of a Freedom of Information Act request, or if the Planning Inspectorate requests original responses.

The Project's privacy notice can be found at www.morgana

Should you have any questions about this correspondence, the Project, or the consultation, please do not hesitate to contact us using the details provided above.

Kind regards Mona Offshore Wind Limited



Translate • RSS

Prosiect Gwynt Alltraeth Mona Mona Offshore Wind Project This is a bilingual email containing important information about a statutory consultation. Please scroll down for the English version.

Prosiect Gwynt Alltraeth Mona: Hysbysiad Iansio ymynghoriad

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Mae Mona Offshore Wind Limited (yr Ymgeisydd) yn cynnal ymgynghoriad statudd ar ei gynfluniau i ddatblygu cynigion ar gyfer Prosiect Gwynt Altraeth Mona (y Prosiect). Ysgrifennal ach rich hysbysu bod yr ymgynghoriad statudol ar gyfer y Prosiect bellach ar agor.

Ymgynghorir â chi ar y Prosiect o dan ein hymrwymiadau o dan y Datganiad Ymgynghori Cymunedol (SoCC) a baratowyd yn unol ag adran 47 o Ddeddf Cynllunio 2008. Rydym yn awyddus i ddeall eich barn.

Upminar occur, hyping it an yood not a call and a call of the second on your provide the second on your provide the second on your provide the second on your provides of the second on your provides. Classifyer, it is the second on your provides of the second on your provides of

Bydd generaduron hytbinau gwynt a llwyfannau is-orsafoedd alltraeth yn cael e lleol ar salle'r flerm wynt alltraeth. Bydd y generaduron hytbinau gwynt a'r llwyfannau is-orsafoedd alltraeth yn cael eu cysylftu â f glydd rwy geblau rhyng-srea a chwlau rhyng gwyslftu a byddant yn cael eu gosod ar wely'r môr gyda strwythurau sylfaen.

Bydd y trydan a gynhyrchir gan y generaduron fyrbinau gwynt yn cael ei gludo i'r grid cenedlaethol drwy gebiau tanddaearol o dan y môr a'r tir. Bydd y cebiau'r cyrrandd y tir i'r gorlewin o Bensam ac'r dwyrain o Landdulau yng Nghorwy ac yn cysgriffu'r Prosied a gluc-sorad thresmon y danol Gird ym Modelwyddan, Sir Ddirbych drwy is-orsaf y Prosiect ar y tir.

Bydd flurflen adborth ar gael ar wefan y proslect a bydd copïau ar gael mewn digwyddiadau ymgynghori, lleoliadau cyfeirio, neu gellir eu darparu ar gais gan y tîm cysylltiadau cymunedol, trwy'r manytion cyswilt a roddir isod.

Mae sawl ffordd o gyflwyno adborth:

ware aam nicholo U gymyn aacons. Llword further daborth bapur a' hol I gynrychiolydd Postect Mae nag rhyngwelthiol ar goal ar wefan y Prostect: worwnoreaanarhorea.com Pory + best I (cloffilmonaathloreninkd.com Pory + best I (cloffilmonaathloreninkd.com Y ny sgrifereadij PHADOGS T MOXNA (noder nad oes modd anfon post cohrestredij (gyleriad rhadbost)

Beth tydd yn digwydd ar ôl i'r ymgynghorlad ddod i ben? Ar ôl r'ymgynghofad ddod i ben, byddwn ri'n edrych yn olalua ar yr holl adorth a ddwr llw, ynghrd g arweu rhagor o aseaiadau technegol ac amgylcheddol, i'n helpu i fireinio a siapio'n cynigion.

Bydd Adroddiad Ymgynghori yn cael ei gynhyrchu sy'n crynhol'r ymatebion i'r ymgynghoriad hwn ac yn geluro sut a ble y gallen fod wedi ystyried yr adborth. Bydd yn manylu ar y brosey smgynghol, yn unol â'r Datganiad Ymgynghori Cymundol a dedthriaeth berthnasol.

Yn dilyn yr ymgynghoriad, byddwn yn ystyried adborth o'r ymgynghoriad, yn adolygu'r Prosiect ac yn ystyried a ces angen newidiadau i leihau unrhyw effeithiau a grêir gan y Prosiect ymheliach.

Mae hyn oll gyda'r nod o baratol ein cais Gorchymyn Cydsyniad Datblygu (DCO) fw gyflwyno i'r Arolygiaeth Gymluno, i'w ystyried gan yr 'r sgrifennydd Gwladd dros Dologelwch Ynni a Sero Net. Disgwylwn gyflwyno'r cais DCO yn 2024.

Manytion peliach an yr Ymgynghoridd Mae'r Yolael yn ddafbylad Aselau o'r Effanh Angychedda (ElA) (el y' Mae'r Yolael yn ddafbylad Aselau Charlan Charlan Charlan (Charlan Charlan 2017) a fel ydyd Dagwald Angychedd yn cael ei gyfwyno chr y ody Y arab CC, Mae'r yngyngholae slaudd ar yn y cymwyr y ydyddar Aragychadda Flagnanwin (Y PEN). Mae rynodda arholwydd yr DFEI ar gael ar en gwelar wywymogaanad mona Com.

Yn dlyn yr yngynghoriad, bydd Aaesiadau o'i Effaith Angylcheddol a fydd yn aaesu'r effeithiau hynry sy'n grystliedio y Prosiect sydd â'r potensial i achoal effeithiau sylweddol tebygo yn cael eu datbygu ymhelach. Bydd andyddaiut 2 Pfayn cael eu ond mewn Daganad Angylcheddol, och yn ochr ag unflyw fesurau liniaru perfinasol a alai fod wedi'u hadnabod.

Gettir cael copiau o'r doglennau a'r wybodaeth y cyfeirir alynt yn yr ohebiaeth hon hefyd drwy Bonio tim y Prosiect ar 0600 860 8263 neu drwy anfon e-bost at <u>incleimnoantiberewink.com.</u> Gettir gefyn am ogol e lactroing neu bapur. Bydd tâl copio rhesymol yn berthnasol am gopiau papur yn urig.

tai copio metayrino yin cemmaos am oppikul pipu yin ung. Habali akid akid ayi payfitoli Dyski yinatakisan yi mgonghonla himi yin rhan oʻr Adroddiad Ymgongholi sydd mgonghong ogarka cita kinnoli. A oʻl ayihiyon oʻr Adroddiad Cabiygu iv yir Adrojgalan Ojminio yin perdefartina yinri cali am ganitaldi dabiygu iv defaryn iv a axtimic. Oo calif di defarbi ai archinis, bydd gimyimibiliad yraghych y canitalida yin casi ei awadi rY tagritemydd Gwladol, a fydd yi gemand y pandinghat lerhiyot.

Feily, wrth roi adborth, coflwch y gall ei gynnwys gael ei gyfleu i eraill fei rhan o'r Adroddiad Ymgynghori ac fei rhan o'r broses ymgelsio am DCO.

Characteristic Imperiod in the main of tacket program and tacket. A grant and the control of the provided and the control of the control o

Gellir dod o hyd i hysbysiad preifatrwydd y Prosiect yn www.morganandmona.com.

Os bydd gennych unrhyw gwestlynau am yr oheblaeth hon, y Proslect, neu'r ymgynghoriad, mae croeso i chi gysylltu â ni gan ddefnyddio'r manylion a ddarperir uchod.

Yn gywir Mona Offshore Wind Limited

Mona Offshore Wind Project: consultation launch notice

Mona Offshore Wind Limited (the Applicant) is holding a statutory consultation for its plans to develop proposals for the Mona Offshore Wind Project (the Project). I am writing to inform you that the statutory consultation for the Project is now open.

You are being consulted on the Project under our commitments under th Statement of Community Consultation (SoCC) which was prepared in accordance with section 47 of the Planning Act 2008. We are keen to understand your views.

About the Folds. The Project is a proposed offshore wind sum located in the east trist Sea. The wind turn is expected to comprise up to 107 wind turkine generators and associated offshore and ornaline infrastructure to convect the wind fur-line generators to each other and to the national (G/L). The Project is expected to have an installed capacity of approximately 1.5 gigawing wind will be located approximately 20m hom the Arginery coastilent, approximately 42km from the tills of Mar.

Wind turbine generators and offehore substation platforms will be located within the offshore wind farm site. The wind turbine generators and offshore substation platforms will be concerted to each other via interarray and interconnector cables and will be fixed to the seabed with foundation structures and the seabed with foundation structures with the seabed with foundation structures and the seabed with the seabed with foundation structures and the seabed with seabed with foundation structures and the seabed with seabed wi

The electricity generated by the wind turbine generators will be transported to the national grid via underground offshore and onshore additions. The cables will make landfall to the vest of Pensam and east of Landdulas in Conwy and concret the Project to the existing Mational Givi aubitation at Bodelwyddan, Denbighshire via the Project's onshore substation.

Taking part in this consultation The consultation is open from 19 April to 4 June 2023. The consultation materials are available on the attraction of the attraction of the second of the consultation events and selected information point. Hard corp documents all to be available to via reference locations in form Webs and on the Isla of Mar. The boatons of all events and reference locations can be lound in the attraction of the Project websits.

A feedback form will be available on the project website and copies will be available at consultation events, reference locations, or can be provided on request from the community relations team, via the contact details given below

There are several ways to submit feedback:

the end of the second of the se

What happens after the consultation closes? After this consultation has closed, we will carefully review the feedback received, alongside carrying out further technical engineering and environmental work, to help refine and shape our proposals.

A Consultation Report will be produced that summarises responses to this consultation and explains how and where we may have taken the feedback in to consideration. It will detail the consultation process, in accordance with the statement of Community Consultation and relevant legislation.

Following the consultation, we will consider consultation feedback, Project and consider if changes are needed to further reduce any e created by the Project.

This is all with the aim of preparing our Development Consent Order (DCO) application for submission to the Planning Inspectorate, for consideration by the Secritary of State for the Department of Energy Security and Net Zero. We expect to submit the DCO application in 2024.

Further details about the Consultation The Project is an Environmental Impact Assessment (EA) development (as defined in the Infrancture Planning (Environmental Impact Assessment) Regulators 2017) and therefore an Environmental Subtement will be sub-titled longified the DCO application. This subtauty consultation contains the initial information Report (PEIR). A non-behr/scial summary of the PEIR Is also available. All matters instead to this consultation areas evaluated on our westelle: Work.morramandmons.com.

Following the consultation, EIAs which will assess those impacts associated with the Project which have the potential to give rise to likely significant effects will be developed further. The findings of the EIA will be set out in an Environmental Statement, alongside any relevant mitigation that may have been identified.

Copies of the documents and information referenced in this correspondence may also be obtained by calling the Project team on 0800 802 6253 or by emailing indicationalItablocevenk.com. An electronic on paper copy may requested. A reasonable copying charge will apply for paper copies only.

Responsely managing your data Response to this consultation will form part of the Consultation Report to be submitted with the intra allopations. One submitted to the Planning Inspectratas, the Planning Inspectratus will differentie wither the application for development constraints to be accepted to examination. It accepted asaminde, a monomendation regarding the consent will be made to the Securary of data, who will made the that decision.

Therefore, when providing feedback, please be mindful that its contents may be communicated to others as part of the Consultation Report and as a part of the DCO application process.

Pernonal details will be held securely and solely for the purposes connected with this consultation, the EOG application process and lutter drevelopment of the project. These details will be redected in any publicly available documents. Obtailed of this, the Applicant may be required to provide personal details if specifically researched as part of a Freedom of Information Act request, or if the Planning Inspectorate requests original responses.

The Project's privacy notice can be found at www.morganandmona.com.

Should you have any questions about this correspondence, the Project, or the consultation, please do not hesitate to contact us using the details provided above.

Kind regards Mona Offshore Wind Limited

withaint I Copyright © 2023 Mona Offshore, Cedwir pob hawl I All rig

Eisiau newid sut yr ydych yn clywed gennym? Gelir <u>diweddan/ch dewisiadau</u> neu <u>ddad-dansprifio</u>.

Want to . You can update

D.13.3 Closing Soon email 22 May 2023

Gweld ar y we I View in browser

Partners in UK offshore wind

Ymgynghoriad yn cau cyn hir Consultation Closing Soon

This is a bilingual email containing important information about a statutory consultation. Please scroll down for the English version.

Prynhawn da

Os ydych eisoes wedi cymryd rhan yn yr ymgynghoriad ar gyfer Prosiect Gwynt Alltraeth Mona hoffem gymryd y cyfle hwn i ddiolch i chi am eich adborth gwerthfawr.

Os ydych yn bwriadu cymryd rhan yn yr ymgynghoriad, mae hwn yn nodyn i'ch hatgoffa y bydd yr ymgynghoriad yn cau am **11:59pm ar 4 Mehefin 2023**. Sicrhewch eich bod yn rhoi eich adborth cyn y dyddiad cau hwn.

Mae nifer o ffyrdd y gallwch gael rhagor o wybodaeth a rhoi adborth.

Ewch i'n gwefan: morganandmona.com

O fewn yr <u>Hyb Ymgynghori</u> ar ein gwefan, gallwch ddod o hyd i ragor o wybodaeth a chael mynediad at ein cyfres lawn o ddeunyddiau, gan gynnwys ein llyfryn, ffurflen adborth ar-lein, map adborth ar-lein, ein Hadroddiad Gwybodaeth Amgylcheddol Ragarweiniol (PEIR) a Chrynodeb Annhechnegol y PEIR (NTS).

Recordiad gweminar

Mae ein rhaglen o ddigwyddiadau ymgynghori cyhoeddus bellach wedi dod i ben, fodd bynnag mae ein gweminar ar-lein, a gynhaliwyd ar 9 Mai, ar gael i'w gwylio ar ein gwefan.

Ymwelwch ag un o'n lleoliadau adneuo

Drwy gydol y cyfnod ymgynghori (19 Ebrill i 4 Mehefin 2023) gallwch ymweld ag un o'n lleoliadau adneuo a chasglu copïau papur o'n llyfryn, ffurflen adborth, PEIR NTS a'n Datganiad Ymgynghori Cymunedol (SoCC). Mae ein lleoliadau adneuo wedi'u rhestru yn ein Datganiad Ymgynghori Cymunedol, <u>yma</u>.

Gallwch hefyd anfon e-bost atom yn info@monaoffshorewind.com, ein ffonio ar 0800 860 6263, neu ysgrifennu atom yn RHADBOST MONA.

Cofion cynnes

Prosiect Gwynt Alltraeth Mona

Good afternoon

If you have already taken part in the consultation for Mona Offshore Wind Project we would like to take this opportunity to thank you for your valuable feedback.

If you are planning to take part in the consultation, this is a reminder that the consultation will be closing at **11:59pm on 4 June 2023.** Please ensure you provide your feedback before this deadline.

There are a number of ways you can find out more information and provide feedback.

Visit our website: morganandmona.com

Within the <u>Consultation Hub</u>, you can find more information and access our full suite of materials, including our brochure, online feedback form, online consultation feedback map, our Preliminary Environmental Information Report (PEIR) and PEIR Non-Technical Summary (NTS).

Webinar recording

Our programme of public consultation events has now come to a close,

however our online webinar, held on 9 May, is available to view on our website.

Visit one of our deposit locations

Throughout the consultation period (19 April to 4 June 2023) you can visit one of our deposit locations and pick up paper copies of our brochure, feedback form, PEIR NTS and Statement of Community Consultation (SoCC). Our deposit locations are listed in our Statement of Community Consultation, here.

You can also email us at info@monaoffshorewind.com, call us on 0800 860 6263, or write to us at FREEPOST MONA.

Kind regards

Mona Offshore Wind Project

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You can also email us at info@monaoffshorewind.com, call us on 0800 860 6263, or write to us at FREEPOST MONA.

Kind regards

Mona Offshore Wind Project

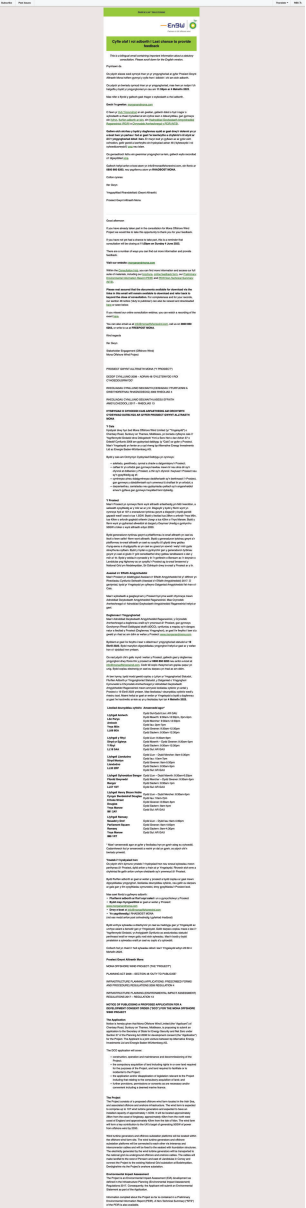
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D.13.4 Last Chance email 02 June 2023



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can be obtained by calling the paped team on 2000 500 500 cm ye indigitizmosthilborning can. A weareable drawing of anyo will regardly copies only. Extension copies in the parviced here of change. Additionally, copies of the Statishing Consultation DecOhen, Statishing Commutation Feedback Team. Statisment of Community, Consultation and PRENTS can be viewed at inclose sitemore locations in the Pi-hours in 34 p2822. The interest consultances constants in the Pi-tion 134 p2822. The interest consultances and backs. They are located on the Applicant's weblies and the inclusions: Team of the papedion show times at these houstows and it also associated and and the applicant's weblies and at these houstows and it also associated and and the applicant's mobile and at these houstows and it also associated and and the applicant's and the act the and and and the applicant the appli

Amhech Library Perys Rood Amhech Anglesey LL68 SEA	Sunday-Monday: CLOSED Tuesday: 9:30am-12:30pm, 2pm-5pm Wedneeday: 9:30am-12:30pm Thursday: 2pm-7pm Friday: 9:30am-12:30pm Saturday: 9:30am-12:30pm
Rhyl Library	Monday: 9:30am-8pm
Church Street	Tuesday – Friday: 9:30am-8pm
Rhyl	Saturday: 9:30am-12:30pm
LL18 JAA	Sunday: CLOSED
Llandudoo Library Mostyn Street Llandudoo LL30 2RP	Monday – Wedneeday: Sam-5:30pm Thursdey: 10am-7pm Friday: 9am-5:30pm Saturday: 9:30am-3pm Sunday: CLOSED
Bangar Public Library	Monday – Tuesday: 9:30am 6:30pm
Gwynedd Roed	Wednesday – Friday: 9:30am-5pm
Bangar	Saturday: 9:30am-1pm
LLS7 10T	Sunday: CLOSED
Henry Bloom Noble Library	Monday – Wednesday: 8:30am-Spm
8 Duke Street	Thursday: 10am-7pm
Douglas	Friday: 8:30am-8pm
Isle of Man	Saturday: 9am-4pm
IM1 2AY	Sunday: CLOSED
Ramsey Town Library	Monday - Thursday: 9am-430pm
Parliament Square	Friday: 9am-4pm
Ramsey	Saturday: 9am-4:30pm
Isle of Man	Sandar CLOSED

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D.14. Feedback Form (English/Welsh)



Mona Offshore Wind Project

Statutory consultation feedback form 19 April to 4 June 2023

Project overview

The Mona Offshore Wind Project is a proposed offshore wind farm located in the east Irish Sea, 28.2km from the Anglesey coastline, 39.9km from the north west coast of England, and 42.3km from the Isle of Man.

The project is being brought forward by a joint venture between bp and Energie Baden-Württemberg AG (EnBW) and is expected to be operational by 2028/29. The project's wind turbines are expected to generate 1.5GW of low carbon renewable energy.

The Mona project will comprise generation and transmission assets, including offshore wind turbine generators and offshore substation platform(s), offshore cables, landfall at Llanddulas, onshore underground cables, an onshore substation and connection into the existing Bodelwyddan National Grid Substation.

Visit **www.morganandmona.com** to find out more about our proposals. We encourage you to complete this feedback form while referring to a number of other resources designed to help you understand the project in further detail. These are available to read on our website, at consultation events, and at a number of reference locations across the project area.

Please note that there are two other wind farm projects in the Irish Sea currently carrying out statutory consultations:

- Morgan Offshore Wind Project, also being developed by bp-EnBW: www.morecambeandmorgan.com/morgan
- Morecambe Offshore Windfarm Generation Assets, being developed by Cobra Instalaciones y Servicios, S.A. ("Cobra") and Flotation Energy Ltd: www.morecambeandmorgan.com/morecambe

The consultation

Our consultation is now open and will run from 19 April to 4 June 2023.

Your feedback will help us develop and refine our proposals. The proposed project will be submitted to the Planning Inspectorate and will be decided by the Secretary of State for Energy Security and Net Zero for a Development Consent Order (DCO), in accordance with the Planning Act 2008.

How to respond

Please complete this feedback form and return it to us using our freepost address: **FREEPOST MONA.** Simply fold and stick your response form with the Freepost address on the front and put it in your local post box. There is no need to use a stamp.

As well as completing this feedback form, you can also submit feedback via the following methods:



• Complete this feedback form online by visiting www.morganandmona.com, or leave a comment on our online consultation feedback map. The mapping tool allows you to leave comments at specific geographical locations.

• An interactive map is available on the project website: **www.morganandmona.com**



Send your response to: info@monaoffshorewind.com



Write to us at: **FREEPOST MONA** (please be advised it is not possible to send registered post to a freepost address)

Get in touch

Should you have any questions or require more information, please visit our website **www.morganandmona.com** or call the project team on **0800 860 6263 (open 9am-5pm**).

Once the consultation has closed, we will carefully consider all the feedback we receive as we continue to refine our proposals further. A Consultation Report summarising how the feedback received has been considered will be produced and submitted as a part of our DCO application.

Accessibility

Should you require any of our consultation materials in a more accessible format, please contact us by email at **info@monaoffshorewind.com** or phone at **0800 860 6263 (open 9am-5pm).**

02 Mona Offshore Wind Project

Personal information	
Title:	First name:
Date:	Surname:
Company / organisation	n, if applicable (optional):
Address:	
Postcode (optional):	Email address:

Please tick this box if you would like to opt in to receive project updates.

Please refer to the privacy notice overleaf for details of how we will handle your data.

Q1	Do you have any comments / feedback on the Project generally? You may choose to commer 1.1 to 1.14 below).		
	cs are set out in detail in our Preliminary Environmenta R Non-Technical Summary (both available to read in ful		
-			
-			
-			
_			
1.1	Marine geology, oceanography and physical processes (see Chapter 6 of our PEIR)	1.2	Marine sediment and water quality (see Volume 6 Chapter 2.2 of our PEIR)
-			

1.3	Benthic ecology (see Chapter 7 of our PEIR)	1.4	Fish and shellfish ecology (see Chapter 8 of our PEIR)
		-	
		_	
1.5	Marine mammals (see Chapter 9 of our PEIR)	1.6	Offshore ornithology (see Chapter 10 of our PEIR)
		-	
1.7	Commercial fisheries	1.8	Shipping and navigation
	(see Chapter 11 of our PEIR)		(see Chapter 12 of our PEIR)
		-	
1.9	Marine archaeology (see Volume 2, Chapter 13 of our PEIR)	1.10	Civil and military aviation and radar (see Chapter 27 of our PEIR)
		-	
		-	
		_	

1.11	Other sea users (see Volume 2, Chapter 14 of our PEIR)	1.12	Seascape, Landscape and Visual Impact Assessment (see page 26 of our PEIR)
1.13	Physical processes (see Chapter 6 of our PEIR)	1.14	Inter-related effects offshore (see Chapter 15 of our PEIR)
Q2	Do you have any comments or feedback on t Project generally? You may choose to commo 2.1 to 2.15 below).		
	pics are set out in detail in our Preliminary Environmen IR Non-Technical Summary (both available to read in f		

2.1	Human health (see Chapter 30 of our PEIR)	2.2	Socioeconomics (see Chapter 29 of our PEIR)
		_	
2.3	Climate change (see Chapter 28 of our PEIR)	2.4	Traffic and transport (see Chapter 21 of our PEIR)
2.5	Geology, hydrogeology and ground conditions (see Chapter 16 of our PEIR)	2.6	Hydrology and flood risk (see Chapter 17 of our PEIR)
2.7	Onshore ecology (see Chapter 18 of our PEIR)	2.8	Historic environment (see Chapter 19 of our PEIR)
		_	
		-	

2.9 Land use and recreation (see Chapter 20 of our PEIR)	2.10 Noise and vibration (see Chapter 22 of our PEIR)
2.11 Air quality (see Chapter 23 of our PEIR)	2.12 Onshore and intertidal ornithology (see Chapter 24 of our PEIR)
2.13 Inter-related effects – onshore (see Chapter 25 of our PEIR)	2.14 Seascapes, landscapes and visual resources (see Chapter 26 of our PEIR)
2.15 Aviation and radar (see Chapter 27 of our PEIR)	

Q3	communities and the economy?

O4 Do you have any comments / feedback on how we have understood the technical and environmental constraints of the areas offered to us by the Crown Estate as part of its leasing process?

This work informed our decision to locate Mona Offshore Wind Project at the proposed wind farm site. The constraints which were analysed and considered included water depths, wind capacity, wave height, seabed conditions, and the location of possible onshore connection and marine port facilities (among other things). See Volume 1 of our PEIR, Introductory Chapters, chapter 3: Project Description.

Q5	Do you have any comments / feedback about the location of the landfall compound zone for the Mona Offshore Wind Project? This is where the cables are brought out of the sea and buried underground onshore.
See Volum	e 1 of our PEIR, Introductory Chapters, chapter 4: Site Selection and Consideration of Alternatives.

Do you have any comments / feedback that will help us refine our onshore cable route for t Offshore Wind Project ahead of submitting our application?
--

See Volume 1 of our PEIR, Introductory Chapters, chapter 4: Site Selection and Consideration of Alternatives.

Q7	For our application we will be reducing to a single onshore substation zone. Do you have any comments, feedback or preference regarding the onshore substation zones proposed for the Mona Offshore Wind Project and which one should be taken forward?		
See Volum	See Volume 1 of our PEIR, Introductory Chapters, chapter 4: Site Selection and Consideration of Alternatives.		

Do you have any comments / feedback on how we propose to minimise and mitigate the onshor impacts of our work, including any construction impacts? This might include your comments or Code of Construction Practice and its appendices.	
--	--

See Volume 1 of our PEIR, Introductory Chapter, chapter 3: Project Description.

Mona Offshore Wind Project

Q9	Do you have any other comments / feedback on the project, including any other information provided as a part of this consultation?
-	
-	
-	
-	

Your privacy matters to us and we are transparent about how we use your data.

FAQs

Why are we collecting this data?

- We value your feedback to help us develop our proposals for the Mona Offshore Wind Project
- To allow us to keep you up to date as the project progresses
- To meet our statutory obligations under the Planning Act 2008 and any other relevant legislation

Who are we sharing this information with?

• With relevant government bodies, such as the Planning Inspectorate and the Department for Energy Security and Net Zero, to support the project planning application process. • With our Contractors and suppliers with whom we have contracts in place to support the development of the project.

How long will we keep this information?

• We will keep the information for the time required to fulfil the purposes of the project.

If you wish to update your information, find out more, or make any requests, please contact:

• Email: info@monaoffshorewind.com

Write to us at: **FREEPOST MONA**

• Phone: 0800 860 6263 (open 9am-5pm)

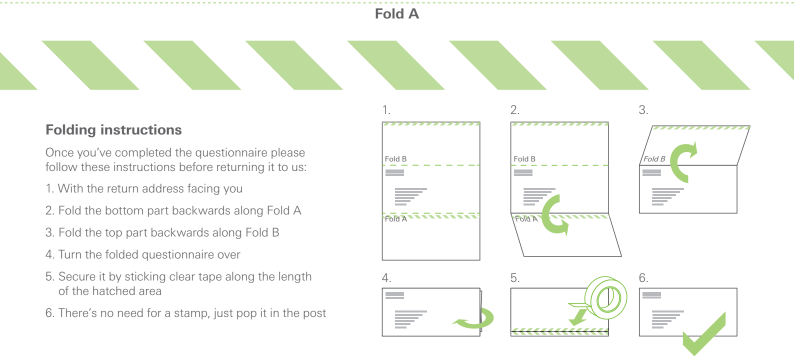


Scan the QR code or visit: www.morganandmona.com

Email: info@monaoffshorewind.com Q

Call: 0800 860 6263 (open 9am-5pm) Fold B

FREEPOST MONA





Prosiect Gwynt Alltraeth Mona

Ffurflen adborth ymgynghoriad statudol 19 Ebrill i 4 Mehefin 2023

Trosolwg o'r prosiect

Fferm wynt ar y môr arfaethedig yn nwyrain Môr Iwerddon yw Prosiect Gwynt Alltraeth Mona, 28.2km o arfordir Ynys Môn, 39.9km o arfordir gogledd-orllewin Lloegr, a 42.3km o Ynys Manaw.

Mae'r prosiect yn cael ei ddatblygu gan fenter ar y cyd rhwng bp ac Energie Baden-Württemberg AG (EnBW) a disgwylir iddo fod yn weithredol erbyn 2028/29. Mae disgwyl i dyrbinau gwynt y prosiect gynhyrchu 1.5GW o ynni adnewyddadwy carbon isel.

Bydd prosiect Mona yn cynnwys asedau cynhyrchu a thrawsyrru, gan gynnwys generaduron tyrbinau gwynt a phlatfform(au) is-orsafoedd ar y môr, ceblau alltraeth, glanfa yn Llanddulas, ceblau tanddaearol ar y tir, is-orsaf ar y tir a chysylltiad ag is-orsaf bresennol National Grid ym Modelwyddan.

Ewch i **www.morganandmona.com** i ddarganfod mwy am ein cynigion. Rydym yn eich annog i gyfeirio at nifer o adnoddau eraill a gynlluniwyd i'ch helpu i ddeall y prosiect yn fanylach wrth fynd ati i gwblhau'r ffurflen adborth hon. Mae'r rhain ar gael i'w darllen ar ein gwefan, mewn digwyddiadau ymgynghori, ac mewn nifer o leoliadau cyfeirio ar draws ardal y prosiect.

Sylwch fod dau brosiect fferm wynt arall ym Môr Iwerddon yn cynnal ymgynghoriadau statudol ar hyn o bryd:

- Prosiect Gwynt Alltraeth Morgan, sydd hefyd yn cael ei ddatblygu gan bp-EnBW: www.morecambeandmorgan.com/morgan
- Asedau Cynhyrchu Fferm Wynt Alltraeth Morecambe, a ddatblygir gan Cobra Instalaciones y Servicios, S.A. ("Cobra") a Flotation Energy Ltd: www.morecambeandmorgan.com/morecambe

Yr ymgynghoriad

Mae ein hymgynghoriad nawr ar agor a bydd yn rhedeg o 19 Ebrill hyd 4 Mehefin 2023.

Bydd eich adborth yn ein helpu i ddatblygu a mireinio ein cynigion. Bydd y prosiect arfaethedig yn cael ei gyflwyno i'r Arolygiaeth Gynllunio a bydd yn cael ei ystyried gan yr Ysgrifennydd Gwladol dros Ddiogelwch Ynni a Sero Net ar gyfer Gorchymyn Cydsyniad Datblygu (DCO), yn unol â Deddf Cynllunio 2008.

Sut i ymateb

Cwblhewch y ffurflen adborth hon a'i dychwelyd atom gan ddefnyddio ein cyfeiriad rhadbost: **RHADBOST MONA.** Plygwch a gludwch eich ffurflen ymateb gyda'r cyfeiriad Rhadbost ar y blaen a'i rhoi yn eich blwch post lleol. Nid oes angen defnyddio stamp.

Yn ogystal â chwblhau'r ffurflen adborth hon, gallwch hefyd gyflwyno adborth drwy'r dulliau canlynol:



- Cwblhewch y ffurflen adborth hon ar-lein drwy fynd i www.morganandmona.com, neu gadewch sylw ar ein map adborth ar-lein. Mae'r offeryn mapio yn eich galluogi i adael sylwadau mewn lleoliadau daearyddol penodol.
- Mae map rhyngweithiol ar gael ar wefan y prosiect: **www.morganandmona.com**



Anfonwch eich ymateb i: info@monaoffshorewind.com



Post:

Ysgrifennwch atom yn: **RHADBOST MONA** (noder nad yw'n bosibl anfon post cofrestredig i gyfeiriad rhadbost)

Cysylltwch â ni

Os oes gennych unrhyw gwestiynau neu os oes angen mwy o wybodaeth arnoch, ewch i'n gwefan **www.morganandmona.com** neu ffoniwch dîm y prosiect ar **0800 860 6263 (ar agor 9am-5pm**).

Pan fydd yr ymgynghoriad wedi dod i ben, byddwn yn ystyried yr holl adborth a gawn yn ofalus wrth i ni barhau i fireinio ein cynigion ymhellach. Bydd Adroddiad Ymgynghori yn crynhoi sut yr ystyriwyd yr adborth a dderbyniwyd yn cael ei gynhyrchu a'i gyflwyno fel rhan o'n cais am gydsyniad datblygu.

Hygyrchedd

Os byddwch angen unrhyw un o'n deunyddiau ymgynghori mewn fformat mwy hygyrch, cysylltwch â ni trwy e-bost yn **info@monaoffshorewind.com** neu ffoniwch **0800 860 6263 (ar agor 9am-5pm).**

02 Prosiect Gwynt Alltraeth Mona

Gwybodaeth bersonol			
Teitl:	Enw cyntaf:		
Dyddiad:	Cyfenw:		
Cwmni / sefydliad, os yn	Cwmni / sefydliad, os yn berthnasol (dewisol):		
Cyfeiriad:			
Cod post (dewisol):	Cyfeiriad e-bost:		

Ticiwch y blwch hwn os hoffech dderbyn diweddariadau prosiect.

Cyfeiriwch at yr hysbysiad preifatrwydd trosodd am fanylion ynghylch sut y byddwn yn trin eich data.

C1	A oes gennych unrhyw sylwadau / adborth ar gyffredinol? Gallwch ddewis rhoi sylwadau ar rhifo 1.1 i 1.14 isod).		
Nodir y py Nghrynod	nciau hyn yn fanwl yn ein Hadroddiad Gwybodaeth A eb Annhechnegol y PEIR (mae'r ddau ar gael i'w darlle	mgylched en yn llawr	dol Ragarweiniol (PEIR) a chânt eu crynhoi yng n yn www.morganandmona.com).
-			
		_	
1.1	Daeareg forol, cefnforeg a phrosesau ffisegol (edrychwch ar Bennod 6 yr adroddiad)	1.2	Ansawdd dŵr a gwaddodion morol (edrychwch ar Gyfrol 6, Pennod 2.2 yr adroddiad)
-		-	
		_	

1.3	Ecoleg Benthig (edrychwch ar Bennod 7 yr adroddiad)	1.4	Ecoleg pysgod a physgod cregyn (edrychwch ar Bennod 8 yr adroddiad)
		_	
1.5	Mamaliaid morol (edrychwch ar Bennod 9 yr adroddiad)	1.6	Adareg ar y môr (edrychwch ar Bennod 10 yr adroddiad)
		-	
		-	
		_	
1.7	Pysgodfeydd masnachol (edrychwch ar Bennod 11 yr adroddiad)	1.8	Morgludiant a mordwyo (edrychwch ar Bennod 12 yr adroddiad)
		_	
		-	
1.9	Archaeoleg y môr (edrychwch ar Gyfrol 2, Pennod 13 yr adroddiad)	1.10	Hediadau a radar sifil a milwrol (edrychwch ar Bennod 27 yr adroddiad)
		-	

1.11 Defnyddwyr eraill y môr (edrychwch ar Gyfrol 2, Pennod 14 yr adroddiad)	1.12 Asesiad o'r Effaith Weledol a'r Effaith ar y Morwedd a'r Dirwedd (SLVIA) (edrychwch ar Bennod 26 yr adroddiad)
1.13 Prosesau ffisegol	1.14 Effeithiau rhyng-gysylltiedig ar y môr
(edrychwch ar Bennod 6 yr adroddiad)	(edrychwch ar Bennod 15 yr adroddiad)
gyffredinol? Gallwch ddewis rhoi sylwadau ai	n ar elfennau ar y tir Prosiect Gwynt Alltraeth Mona yn
rhifo 2.1 i 2.15 isod).	r y pynciau penodol a restrir (gweler y pynciau wedi'u
Nodir y pynciau hyn yn fanwl yn ein Hadroddiad Gwybodaeth A Nghrynodeb Annhechnegol y PEIR (mae'r ddau ar gael i'w darlle	en yn llawn yn www.morganandmona.com).

2.1	lechyd pobl (edrychwch ar Bennod 30 yr adroddiad)	2.2	Nodweddion economaidd-gymdeithasol (edrychwch ar Bennod 29 yr adroddiad)
		_	
		-	
2.3	Newid yn yr hinsawdd (edrychwch ar Bennod 28 yr adroddiad)	2.4	Traffig a thrafnidiaeth (edrychwch ar Bennod 21 yr adroddiad)
		_	
		_	
		-	
2.5	Daeareg, hydroddaeareg a chyflwr y ddaear (edrychwch ar Bennod 16 yr adroddiad)	2.6	Hydroleg a pherygl llifogydd (edrychwch ar Bennod 17 yr adroddiad)
		_	
		_	
2.7	Ecoleg ar y tir (edrychwch ar Bennod 18 yr adroddiad)	2.8	Amgylchedd hanesyddol (edrychwch ar Bennod 19 yr adroddiad)
		-	

2.9	Defnydd tir a hamdden (edrychwch ar Bennod 20 yr adroddiad)	2	.10	Sŵn a dirgryniad (edrychwch ar Bennod 22 yr adroddiad)
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		-		
		ļ		
2.11	Ansawdd aer (edrychwch ar Bennod 23 yr adroddiad)	2	2.12	Adareg ar y tir a rhynglanwol (edrychwch ar Bennod 24 yr adroddiad)
-		-		
		_		
_		Ŀ		
2.13	Effeithiau rhyng-gysylltiedig ar y tir (edrychwch ar Bennod 25 yr adroddiad)	2	2.14	Y morwedd, tirwedd ac adnoddau gweledol (edrychwch ar Bennod 26 yr adroddiad)
-		-		
		-		
_		-		
2.15	Hedfan a radar (edrychwch ar Bennod 27 yr adroddiad)			
-				
_				

C3	A oes gennych sylwadau ar sut y gallai'r prosiect gefnogi a gweithio gyda chymunedau lleol, rhanbarthol a chenedlaethol, a'r economi?

A oes gennych unrhyw sylwadau / adborth ar sut rydym wedi deall cyfyngiadau technegol ac amgylcheddol yr ardaloedd a gynigir i ni gan Ystad y Goron fel rhan o'i phroses brydlesu?

Fe lywiodd y gwaith hwn ein penderfyniad i leoli Prosiect Gwynt Alltraeth Mona ar y safle arfaethedig. Roedd y cyfyngiadau a gafodd eu dadansoddi a'u hystyried yn cynnwys dyfnder dŵr, capasiti gwynt, uchder tonnau, amodau gwely'r môr, a lleoliad cysylltiad posibl ar y tir a chyfleusterau porthladd morol (ymhlith pethau eraill). Edrychwch ar Gyfrol 1 yr adroddiad, Penodau Rhagarweiniol, pennod 3: Disgrifiad o'r Prosiect.

C5	A oes gennych unrhyw sylwadau / adborth am leoliad parth y lanfa ar gyfer Prosiect Gwynt Alltraeth Mona? Dyma lle mae'r ceblau'n cael eu cludo allan o'r môr a'u claddu o dan y ddaear.
Edrychwch a	ar Gyfrol 1 yr adroddiad, Penodau Rhagarweiniol, pennod 4: Dewis Safle ac Ystyried Dewisiadau Amgen.

C6	A oes gennych unrhyw sylwadau / adborth a fydd yn ein helpu i fireinio ein llwybr ceblau ar y tir ar gyfer Prosiect Gwynt Alltraeth Mona cyn cyflwyno ein cais?
Edrychwcł	n ar Gyfrol 1 yr adroddiad, Penodau Rhagarweiniol, pennod 4: Dewis Safle ac Ystyried Dewisiadau Amgen.

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C	ر	1

C8

Ar gyfer ein cais byddwn yn lleihau i un parth is-orsaf ar y tir. A oes gennych unrhyw sylwadau, adborth neu ffafriaeth ynghylch y parthau is-orsaf ar y tir a gynigir ar gyfer Prosiect Gwynt Alltraeth Mona a pha un y dylid ei ddewis?

Edrychwch ar Gyfrol 1 yr adroddiad, Penodau Rhagarweiniol, pennod 4: Dewis Safle ac Ystyried Dewisiadau Amgen.

A oes gennych unrhyw sylwadau / adborth ar sut rydym yn bwriadu lleihau a lliniaru effeithiau ein gwaith ar y tir, gan gynnwys unrhyw effeithiau adeiladu? Gallai hyn gynnwys eich sylwadau ar ein Cod Ymarfer Adeiladu a'i atodiadau.

Gweler Cyfrol 1 yr adroddiad, Penodau Rhagarweiniol, pennod 3: Disgrifiad o'r Prosiect.

C9	A oes gennych unrhyw sylwadau / adborth arall ar y prosiect, gan gynnwys unrhyw wybodaeth arall a ddarparwyd fel rhan o'r ymgynghoriad hwn?
-	
-	

Mae eich preifatrwydd yn bwysig i ni ac rydym yn dryloyw ynghylch sut rydym yn defnyddio eich data.

Cwestiynau Cyffredin

Pam ydyn ni'n casglu'r data yma?

- Rydyn ni'n gwerthfawrogi eich adborth i'n helpu i ddatblygu ein cynigion ar gyfer Prosiect Gwynt Alltraeth Mona
- Er mwyn i ni allu rhoi'r wybodaeth ddiweddaraf i chi wrth i'r Prosiect fynd rhagddo
- Er mwyn cyflawni ein rhwymedigaethau statudol o dan Ddeddf Cynllunio 2008 ac unrhyw ddeddfwriaeth berthnasol arall

Gyda phwy ydyn ni'n rhannu'r wybodaeth hon?

• Gyda chyrff perthnasol y llywodraeth, fel yr Arolygiaeth Gynllunio a'r Adran Diogelwch Ynni a Sero Net, i gefnogi'r broses o wneud ceisiadau cynllunio ar gyfer prosiectau. Gyda'n contractwyr a'r cyflenwyr y mae gennym gontractau gyda nhw i gefnogi'r gwaith o ddatblygu'r Prosiect.

Am faint fyddwn ni'n cadw'r wybodaeth hon?

 Byddwn yn cadw'r wybodaeth am yr amser sy'n ofynnol i gyflawni dibenion y Prosiect.

Os hoffech chi ddiweddaru eich gwybodaeth, cael gwybod mwy, neu wneud unrhyw geisiadau, cysylltwch â ni:

• E-bost: info@monaoffshorewind.com

Ysgrifennwch atom: RHADBOST MONA

• Ffôn: 0800 860 6263 (ar agor 9am-5pm)

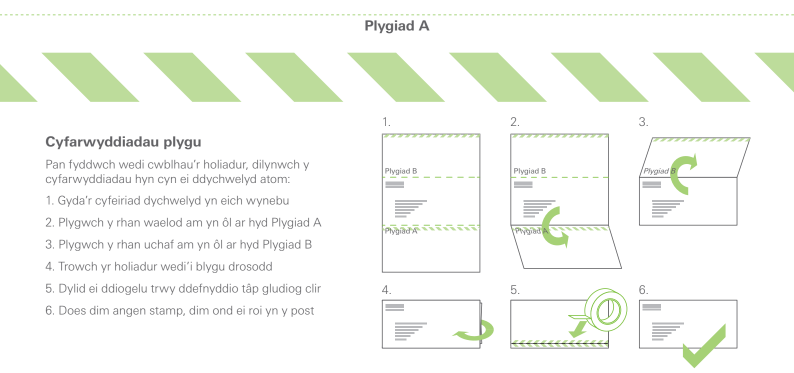




E-bost: info@monaoffshorewind.com R

Ffoniwch: 0800 860 6263 (ar agor 9am-5pm) Plygiad B

RHADBOST MONA



D.15. Seldom Heard Groups communication

Appendix D.15: Seldom Heard Groups communication distribution list

Seldom Heard Group	
Stand North Wales	
Anglesey Youth Services	
Homelessness Services, North Wales Housing	
Bangor Cathedral Foodbank	
Arfon Foodbank	
Glan Clwyd Hospital	
Llandudno General Hospital	
Holywell Hospital	
Royal College of Nursing (North Wales)	
Coleg Llandrillo	
Welsh Refugee Council	
DPIA	
Rhyl Masjid & Islamic Cultural Centre	
Chabad Retreat Centre and Synagogue	
Denbighshire Voluntary Services Council	
North Denbighshire Communities First	
Community and Voluntary Support Conwy	

D.16. Section 42 consultee list

Appendix B.1:Section 42 Consultees for the Mona Offshore Wind Project

Schedule 1 The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations (as amended) Consultee description	Circumstances when that person must be consulted about a proposed application	Circumstances when that person must be notified about an application	Organisation* (* those highlighted in blue below are the consultation bodies and interested persons notified of the proposed application by the Planning Inspectorare under Regulation 11(1)(a) of the 2017 EIA Regulations)	Email	Postal/ Hard Copy	Direct project contact
Prescribed Consultees						
			First Minister of Wales	✓		
			Counsel General and Minister for the Constitution	✓		
			Minister for Finance and Local Government	~		1
			Minister for Economy	√		
	All proposed applications likely to affect land in Wales		Minister for Rural Affairs and North Wales, and Trefnydd	√		
			Minister for Social Justice	1		
		All applications likely to affect land in	Minister for Climate Change	1		
		Wales	Minister for Education and Welsh Language	✓		
			Minister for Health and Social Services	✓		
			Deputy Minister for Social Partnership	✓		
			Deputy Minister for Arts and Sport, and Chief Whip	✓		
			Deputy Minister for Social Services	~		
			Deputy Minister for Mental Health and Wellbeing	~		
			Deputy Minister for Climate Change	~		
The Scottish Executive	All proposed applications likely to affect land in Scotland	All applications likely to affect land in Scotland	N/A	<u>N/A</u>	N/A	N/A
The relevant Northern Ireland Department	All proposed applications likely to affect land in Northern Ireland	All applications likely to affect land in Northern Ireland	N/A	<u>N/A</u>	N/A	N/A
The Health and Safety Executive	All cases	All cases	Health and Safety Executive	~		
The National Health Service Commissioning Board and the relevant	All proposed applications likely to affect land in England and Wales	All applications likely to affect land in England and Wales	National Health Service Wales	~		
clinical commissioning group			National Health Service Commissioning Board Authority	1		
The relevant Health Board(1) (1) See section 2 of the National Heath Service (Scotland) Act 1972 (c.29)	All proposed applications likely to affect land in Scotland	All applications likely to affect land in Scotland	N/A	<u>N/A</u>	N/A	N/A
Natural England(2) (2) See section 1 of the Natural Environment and Rural Communities Act 2006 (c.16)	All proposed applications likely to affect land in England	All applications likely to affect land in England	Natural England	~		~
The Historic Buildings and Monuments	All proposed applications likely to affect land in England	All applications likely to affect land in England	Historic England	~		✓
Commissions for England			Cadw	1		



Schedule 1 The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations (as amended) Consultee description	Circumstances when that person must be consulted about a proposed application	Circumstances when that person must be notified about an application	Organisation* (* those highlighted in blue below are the consultation bodies and interested persons notified of the proposed application by the Planning Inspectorare under Regulation 11(1)(a) of the 2017 EIA Regulations)	Email	Postal/ Hard Copy	Direct project contact
	All cases	All cases	Isle of Man Fire and Rescue	✓		
The relevant fire and rescue authority		All cases	North Wales Fire and Rescue / Gwasanaeth Tân ac Achub Gogledd Cymru	✓		
The relevant police authority	All cases	All cases	North Wales Police and Crime Commissioner	✓		
The relevant parish council, or, where the application relates to land Wales or Scotland the relevant community council	All cases	All cases		_		
Parish/Community Council(s) - within array ZTV at PEIR			St Annes on the Sea (Fylde Council)	~	~	
Parish/Community Council(s) - within array ZTV at PEIR			Staining (Fylde Council)	~	~	
Parish/Community Council(s) - within array ZTV at PEIR			Westbury with Plymptons (Fylde Council)	~	~	
Parish/Community Council(s) - within array ZTV at PEIR			Formby (Sefton Council)	~	~	
Parish/Community Council(s) - within array 21 Val PER			Little Altcar (Sefton Council)		~	
Parish/Community Council(s) - within array ZTV at PEIR			Ince Blundell (Sefton Council)			
Parish/Community Council(s) - within array ZTV at PEIR			Hightown (Sefton Council)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Thornton (Sefton Council)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Sefton (Sefton Council)	~	~	
Parish/Community Council(s) - within array ZTV at PEIR			Lydiate (Sefton Council)	~	*	
Parish/Community Council(s) - within array ZTV at PEIR			Maghull (Sefton Council)	~		
Parish/Community Council(s) - within array ZTV at PEIR			North Meols (West Lancashire)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Scarisbrick (West Lancashire)	~	~	
Parish/Community Council(s) - within array ZTV at PEIR			Halsall (West Lancashire)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Downholland (West Lancashire)	~	~	
Parish/Community Council(s) - within array ZTV at PEIR			Great Altcar (West Lancashire)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Tarleton (West Lancashire)	~	~	



Schedule 1 The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations (as amended) Consultee description	Circumstances when that person must be consulted about a proposed application	Circumstances when that person must be notified about an application	Organisation* (* those highlighted in blue below are the consultation bodies and interested persons notified of the proposed application by the Planning Inspectorare under Regulation 11(1)(a) of the 2017 EIA Regulations)	Email	Postal/ Hard Copy	Direct project contact
Parish/Community Council(s) - within array ZTV at PEIR			Rufford (West Lancashire)	~	~	
Parish/Community Council(s) - within array ZTV at PEIR			Burscough (West Lancashire)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Aughton (West Lancashire)	~	~	
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Llanasa/Llanasa Community Council (Flintshire)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Cilcain/Cilcain Community Council (Flintshire)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Ysceifiog/Ysceifiog Community Council (Flintshire)	~	~	
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Tref Caerwys/Caerwys Town Council (Flintshire)	~	~	
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Whitford/Whitford Community Council (Flintshire)		~	
Parish/Community Council(s) - within array ZTV at PEIR		Cyngor Cymuned Mostyn/Mostyn Community Council (Flintshire)		~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Bagillt/Bagillt Community Council (Flintshire)	~	~	
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Tref Treffynnon/Holywell Town Council (Flintshire)	~	~	
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Brynford/Brynford Community Council (Flintshire)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Trelawnyd & Gwaenysgor/Trelawnyd and Gwaenysgor Community Council (Flintshire)	~	~	
Relevant Parish/Community Council(s)			Cyngor Tref Prestatyn/Prestatyn Town Council (Denbighshire)	~	1	
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Tref Dinbych/Denbigh Town Council (Denbighshire)	~	~	
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Trefnant/Trefnant Community Council (Denbighshire)	~	~	
Relevant Parish/Community Council(s)			Cyngor Cymuned Cefn Meiriadog/Cefn Meiriadog Community Council (Denbighshire)	~		
Relevant Parish/Community Council(s)			Cyngor Tref Rhyl/Rhyl Town Council (Denbighshire)	✓	✓	
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Aberwheeler/Aberwheeler Community Council (Denbighshire)			
Relevant Parish/Community Council(s)			Cyngor Cymuned Tremeirchion/Tremeirchion Community Council (Denbighshire)		~	
Relevant Parish/Community Council(s)			Cyngor Cymuned Cwm/Cwm Community Council (Denbighshire)	✓		
Relevant Parish/Community Council(s)			Cyngor Dinas Llanelwy/St. Asaph City Council (Denbighshire)	✓		1



Schedule 1 The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations (as amended) Consultee description	Circumstances when that person must be consulted about a proposed application	Circumstances when that person must be notified about an application	Organisation* (* those highlighted in blue below are the consultation bodies and interested persons notified of the proposed application by the Planning Inspectorare under Regulation 11(1)(a) of the 2017 EIA Regulations)	Email	Postal/ Hard Copy	Direct project contact
Relevant Parish/Community Council(s)			Cyngor Cymuned Waen/Waen Community Council (Denbighshire)	~		
Relevant Parish/Community Council(s)			Cyngor Tref Rhuddlan/Rhuddlan Town Council (Denbighshire)	~		
Relevant Parish/Community Council(s)			Cyngor Cymuned Dyserth/Dyserth Community Council (Denbighshire)	✓	\checkmark	
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Bodfari/Bodfari Community Council (Denbighshire)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Henllan/Henllan Community Council (Denbighshire)	~		
Relevant Parish/Community Council(s)			Cyngor Tref Abergele/Abergele Town Council (Conwy)	✓	✓	
Relevant Parish/Community Council(s)			Cyngor Cymuned Betws Yn Rhos/Betws Yn Rhos Community Council (Conwy)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Bro Garmon/Bro Garmon Community Council (Conwy)	~	~	
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Caerhun/Caerhun Community Council (Conwy)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Capel Curig/Capel Curig Community Council (Conwy)			
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Tref Bae Colwyn/Colwyn Bay Town Council (Conwy)			
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Tref Conwy/Conwy Town Council (Conwy)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Dolgarrog/Dolgarrog Community Council (Conwy)	~	~	
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Eglwysbach/Eglwysbach Community Council (Conwy)	~	~	
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Henryd/Henryd Community Council (Conwy)	~	~	
Relevant Parish/Community Council(s)			Cyngor Tref Bae Kinmel & Towyn/Kinmel Bay and Towyn Town Council (Conwy)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Llanddoged & Maenan/Llanddoged and Maenan Community Council (Conwy)	~		
Relevant Parish/Community Council(s)			Cyngor Cymuned Llanddulas & Rhyd-y-Foel/Llanddulas and Rhyd-y-Foel Community Council (Conwy)	~		
Parish/Community Council(s) - within array ZTV at PEIR		Cyngor Tref Llandudno/Llandudno Town Council (Conwy)		~		
Relevant Parish/Community Council(s)			Cyngor Cymuned Llanfairtalhaiarn/Llanfairtalhaiarn Community Council (Conwy)		~	
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Tref Llanfairfechan/Llanfairfechan Town Council (Conwy)	~	~	
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Llangernyw/Llangernyw Community Council (Conwy)	~		



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Relevant Parish/Community Council(s)			Cyngor Cymuned Llannefydd/Llannefydd Community Council (Conwy)	√	~	
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Llansanffraid Glan Conwy/Llansanffraid Glan Conwy Community Council (Conwy)	~	~	
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Llansannan/Llansannan Community Council (Conwy)	~		
Relevant Parish/Community Council(s)			Cyngor Cymuned Llysfaen/Llysfaen Community Council (Conwy)	√	~	
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Mochdre/Mochdre Community Council (Conwy)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Tref Hen Golwyn/Old Colwyn Town Council (Conwy)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Tref Penmaenmawr/Penmaenmawr Town Council (Conwy)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Llandrillo-yn-Rhos/Rhos-on-Sea Community Council (Conwy)	~		
Parish/Community Council(s) - within array ZTV at PEIR		Cyngor Cymuned Trefriw/Trefriw Community Council (Conwy)		~	~	
Parish/Community Council(s) - within array ZTV at PEIR	Cyngor Cymuned Llandygai/Llandygai Community Council (Gwynedd)		~			
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Llanddeinolen/Llanddeiniolen Community Council (Gwynedd)	~	~	
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Llanllechid/Llanllechid Community Council (Gwynedd)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Aber/Aber Community Council (Gwynedd)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Llanrug/Llanrug Community Council (Gwynedd)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Y Felinheli/Y Felinheli Community Council (Gwynedd)	~	~	
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Tref Bethesda/Bethesda Town Council (Gwynedd)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Pentir/Pentir Community Council (Gwynedd)	~	~	
Parish/Community Council(s) - within array ZTV at PEIR		Cyngor Dinas Bangor/Bangor City Council (Gwynedd)		~	~	
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Llanfihangel Ysgeifiog/Llanfihangel Ysgeifiog Community Council (Isle of Anglesey)			
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Bodffordd/Bodffordd Community Council (Isle of Anglesey)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Llanddyfnan/Llanddyfnan Community Council (Isle of Anglesey)	~		



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Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Cwn Cadnant/Cwm Cadnant Community Council (Isle of Anglesey)	~	~	
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Rhosybol/Rhosybol Community Council (Isle of Anglesey)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Llanddaniel Fab/Llanddaniel Fab Community Council (Isle of Anglesey)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Llangristiolus/Llangristiolus Community Council (Isle of Anglesey)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Tref Llangefni/Llangefni Town Council (Isle of Anglesey)	~	~	
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Penmynydd/Penmynydd Community Council (Isle of Anglesey)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Fali/Valley Community Council (Isle of Anglesey)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Bodedern/Bodedern Community Council (Isle of Anglesey)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Bryngwran/Bryngwran Community Council (Isle of Anglesey)			
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Llanfachraeth/Llanfachraeth Community Council (Isle of Anglesey)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Llanfaethlu/Llanfaethlu Community Council (Isle of Anglesey)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Tref Alaw/Tref Alaw Community Council (Isle of Anglesey)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Mechell/Mechell Community Council (Isle of Anglesey)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Llannerch-y-Medd/Llannerch-y-Medd Community Council (Isle of Anglesey)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Llanfair-Mathafarn-Eithaf/Llanfair-Mathafarn-Eithaf Community Council (Isle of Anglesey)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Llaneugrad/Llaneugrad Community Council (Isle of Anglesey)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Pentraeth/Pentraeth Community Council (Isle of Anglesey)	~	~	
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Tref Beaumaris/Beaumaris Town Council (Isle of Anglesey)	~	~	
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Llanddona/Llanddona Community Council (Isle of Anglesey)			
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Tref Amlwch/Amlwch Town Council (Isle of Anglesey)	~		
Parish/Community Council(s) - within array ZTV at PEIR			Cyngor Cymuned Trewalchmai/Trewalchmai Community Council (Isle of Anglesey)	✓		

Document Reference: E3.1



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The Environment Agency	All proposed applications likely to affect land in	All applications likely to affect land in	Natural Resources Wales	1		✓
	England and/or Wales	England or Wales	Natural Resources Wales - North Wales	✓		
The Scottish Environment Protection Agency	All proposal applications likely to affect land in Scotland	All applications likely to affect land in Scotland	N/A	<u>N/A</u>	N/A	N/A
The Equality and Human Rights Commission	All proposed applications likely to affect land in England and Wales	All applications likely to affect land in England and Wales	The Equality and Human Rights Commission	~		
The Scottish Human Rights Commission	All proposed applications likely to affect land in Scotland	All applications likely to affect land in Scotland	N/A	<u>N/A</u>	N/A	N/A
AONB Conservation Boards	All proposed applications likely to affect an AONB that is managed by a Conservation Board	All applications likely to affect an AONB that is managed by a	Isle of Anglesey AONB C/o planning dept	~		
AONB Conservation Boards		Conservation Board C	Clwydian Range and Dee Valley AONB	✓		
			Eryri National Park	✓		
Royal Commission on Ancient and Historical Monuments of Wales All proposed applications likely to aff historic environment in Wales	All proposed applications likely to affect the	All proposed applications likely to affect the historic environment in	Royal Commission on Ancient and Historical Monuments of Wales	~		~
		Wales	Clwyd-Powys Archaeological Trust	✓		✓
The Countryside Council for Wales	All proposed applications likley to affect land in Wales	All applications likley to affect land in Wales	Natural Resources Wales	~		✓
The Homes and Communities Agency(3) (3) See section 2 of the Housing and Regeneration Act 2008 (c.17)	All proposed applications likely to have an effect on its areas of responsibility	All applications likley to have an effect on its areas of responsibility	Regulator of Social Housing - Community Housing Cymru (CHC)	~		
The Joint Nature Conservation Committee	All proposed applications likely to affect the marine environment	All applications likely to affect the marine environment	Joint Nature Conservation Committee	~		✓
The Commission for Rural Communities	All proposed applications likely to affect rural communities in England	All applications likely to affect rural communities in England	N/A	<u>N/A</u>	N/A	N/A
Scottish Natural Heritage	All proposed applications likely to affect land in Scotland	All applications likely to affect land in Scotland	N/A	<u>N/A</u>	N/A	N/A
The Maritime and Coastguard Agency	All proposed applications likely to affect the maritime or coastal environment, or the shipping industry	All applications likely to affect the maritime or coastal environment, or the shipping industry	The Maritime and Coastguard Agency	~		*
			Holyhead Maritime Rescue Coordination Centre	✓		
The Marine Management Organisation	All proposed applications likely to affect the marine area in England and Wales	Where the proposal would involve carrying on any activity in the marine area in England and Wales	The Marine Management Organisation	✓		*
The Scottish Fisheries Protection Agency	All proposed applications likely to affect the fisheries industry in Scotland	All applications likely to affect the fisheries industry in Scotland	Marine Scotland Conservation	~	~	



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The Civil Aviation Authority	All proposed applications relating to airports or which are likely to affect an airport or its current or future operation	All applications relating to airports or which are likely to affect an airport or its current or future operation	Civil Aviation Authority	~		
			NATS En-Route Safeguarding	✓		-
The Highways Agency	All proposed applications likely to affect road or transport operation and/or planning on roads for which the Secretary of State for Transport is the highway authority	All applications likely to affect road or transport operation and/or planning on roads for which the Secretary of State for Transport is the highway authority.	t operation and/or planning for which the Secretary of Transport is the highway North and Mid Wales Trunk Road Agency (on behalf of the Welsh		4	_
Integrated Transport Authorities (ITAs) and Passenger Transport Executives (PTEs)	All proposed applications likely to affect transport within, to or from the relevant integrated transport area of the ITA or PTE	All applications likely to affect transport within, to or from the relevant integrated transport area of the ITA or PTE	Transport for Wales	~		-
The relevant Highways Authority	All proposed applications likely to have an impact on the road network or the volume of traffic in the vicinity of the proposal	All applications likely to have an impact on the road network or the volume of traffic in the vicinity of the proposal	Cyngor Bwrdeistref Sirol Conwy/Conwy County Borough Council Cyngor Sir Ddinbych/Denbighshire County Council	✓ ✓		
Transport for London	All proposed applications likely to affect transport within, to or from Greater London	All applications likely to affect transport within, to or from Greater London	N/A	<u>N/A</u>	N/A	N/A
The Rail Passengers Council	All proposed applications likely to affect rail passenger transport	All applications likely to affect rail passenger transport	Transport Focus	~		
The Disabled Persons Transport Advisory Committee	All proposed applications likely to affect access to transport for disabled people	All applications likely to affect access to transport for disabled people	The Disabled Persons Transport Advisory Committee	~		
The Coal Authority	All proposed applications that lie within areas of past, present or future coal mining	All applications that lie within areas of past, present or future coal minining	The Coal Authority	*		
			The Office of Road and Rail	~	~	
			Highways England Historical Railways Estate	✓		
			Network Rail Infrastructure Limited	✓		
The Office of Rail Regulation and			Network Rail (High Speed) Ltd	✓		
approved operators (4) (4) For the definition of "approved			The Office of Rail and Road and approved operators	✓		
operators" see section 25 of the	All proposed applications likely to affect the rail	All applications likely to affect the rail	Network Rail - Wales and West region	√		
Planning Act 2008 The Gas and Electricity Markets Authority	transport industry All proposed applications likely to affect gas and electricity markets	transport industry All applications likle to affect gas and electricity markets	Network Rail - Asset Protection The Gas and Electricity Markets Authority (OFGEM)	 ✓ 		



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The Water Services Regulation Authority	All proposed applications likely to affect the water industry in England and Wales	All applications likely to affect the water industry in England and Wales	The Water Services Regulation Authority (Ofwat)	*		
The Water Industry Commission of Scotland	All proposed applications likely to affect the water industry in Scotland	All proposed applications likely to affect the water industry in Scotland	N/A	<u>N/A</u>	N/A	N/A
			Conwy County Borough Council	✓		
The relevant waste regulation authority	All proposed applications likely to affect waste infrastructure	All applications likley to affect waste infrastructure	Denbighshire County Council	✓		
		Na	Natural Resources Wales	✓		✓
The relevant internal drainage board	All proposed applications likely to increase the risk of flooding in that area of where the proposals relate to an area known to be an area of flood risk	All applications likely to increase the risk of flooding in that area or where the proposals relate to an area known to be an area of flood risk	Afon Ganol (East and West)	*		
The British Waterways Board	All proposed applications likely to have an impact on inland waterways or land adjacent to inland waterways	All applications likely to have an impact on inland waterways or land adjacent to inland waterways	The Canal and River Trust	~		
Trinity House(5) (5) The Corporation of Trinity House of Deptford Strond.	All proposed applications likely to affect navigations in tidal waters	All applications likely to affect navigation in tidal waters	Trinity House	~		
United Kingdom Health Security Agency	All proposed applications likely to involve chemicals, poisons or radiation which could potentially cause harm to people and likely to affect significantly public health	All applications likely to involve chemicals, poisons or radiation which could potentially cause harm to people and likely to affect significantly public health	The United Kingdom Health Security Agency	*		
The relevant local resilience forum	All cases	All cases	North Wales Resilience Forum	✓		
Relevant statutory undertakers	All proposed applications likely to affect their functions as statutory undertakers	All applications likely to affect their functions as statutory undertakers				
The Relevant Water Regulatory Bodies			The Water Services Regulation Authority (OFWAT)	✓		
			Dŵr Cymru Cyfyngedig (Welsh Water)	✓		
The Relevant Water and Sewerage Undertaker			Hafren Dyfrdwy Limited	~		
			Cadent Gas Limited	✓		
			Last Mile Gas Limited	✓		
			ES Pipelines Limited	✓		
			ESP Networks Limited	✓	✓	
The Relevant Public Gas Transporter			ESP Pipelines Limited	~		



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			ESP Connections Limited	✓		
			Fulcrum Pipelines Limited	✓		
			Harlaxton Gas Networks Limited	~		
			GTC Pipelines Limited	✓		
			Independent Pipelines Limited	✓		
			Quadrant Pipelines Limited	√		
			Indigo Pipelines Limited	~	~	
			Leep Gas Networks Limited	~		
			Murphy Gas Networks Limited	~		
			Squire Energy Limited	~		
			National Grid Gas Plc	√		
			Scotland Gas Networks Plc	~		
			Wales and West Utilities Limited	√	~	
			Southern Gas Plc	~		
			Gwynt y Môr Offshore Wind Farm	√	~	
The Relevant Electricity Generator with CPO Powers			Orsted - Burbo Bank Extension	~		
			Awel y Môr Offshore Wind Farm Limited	√		
			National Grid Electricity Transmission Plc	~		
The Relevant Electricity Transmitter with			National Grid Electricity System Operator Limited	~		
CPO Powers			Diamond Transmission Partners BBE Limited	√	~	
			Gwynt y Môr OFTO Plc	~		
			SP Distribution Plc	~		
			SP Manweb Plc	√		
			Eclipse Power Network Limited	~		
			ESP Electricity Limited	~		
			Optimal Power Networks Limited (formerly Forbury Assests Limited)	√		
			Fulcrum Electricity Assets Limited	~		
			Harlaxton Energy Networks Limited	~	~	
			Independent Power Networks Limited	√		
			Indigo Power Limited	1		
			Last Mile Electricity Limited	✓	✓	
The Relevant Electricity Distributor with			Leep Electricity Networks Limited	✓	~	
CPO Powers			Murphy Power Distribution Limited	~		



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			The Electricity Network Company Limited	✓		
			UK Power Distribution Limited	√		
			Utility Assets Limited	✓	✓	
			Vattenfall Networks Limited	✓	✓	
			Post Office	~		
Universal Service Providers			British Telecom	~		
			Royal Mail	✓		
The Crown Estate Commissioners	All proposed applications likely to impact on the Crown Estate	All applications likely to impact on the Crown Estate	The Crown Estate	~		~
The Forestry Commission	All proposed applications likely to affect the protection of expansion of forests and woodland	All applications likely to affect the protection or expansion of forests and woodlands	N/A	N/A	N/A	N/A
The relevant local health board	All proposed applications likley to affect land in Wales	All applications likely to affect land in Wales	Betsi Cadwaladr University Health Board	~		
			Isle of Man Department of Health and Social Care	~		
The National Health Service Trusts	All proposed applications likely to affect land in	All proposed applications likely to	Health Protection Team Public Health Wales National Health Service Trust	~		
	Wales	affect land in Wales	Welsh Ambulance Services Trust	~		
			Velindre NHS Trust	~		

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SECTION 43 CONSULTEES FOR THE PURPOSES OF SECTION 42 (1)(B)

Consultee Description	Organisation	Email	Postal/ Hard Copy	Direct project contact
Host Authority	Cyngor Bwrdeistref Sirol Conwy/Conwy County Borough Council	√		\checkmark
Host Authority	Cyngor Sir Ddinbych/Denbighshire County Council	V		✓
Adjacent Authority	Cyngor Sir y Fflint/Flintshire County Council	1		
Adjacent Authority	Cyngor Gwynedd (formerly Gwynedd Council)	1		✓
Adjacent Authority	Cyngor Sir Powys/Powys County Council	✓		
Adjacent Authority	Cyngor Bwrdeistref Sirol Wrecsam/Wrexham County Borough Council	✓		
Potential visual impact	Parc Cenedlaethol Eryri/Eryri National Park (formerly Snowdonia National Park Authority)	✓		
Potential visual impact	Isle of Man Government	✓		✓
Potential visual impact	Cyngor Sir Ynys Môn/Isle of Anglesey County Council	✓		✓
Potential visual impact	Liverpool City Council	✓		
Potential visual impact	West Lancashire Borough Council	1		
Potential visual impact	Fylde Borough Council	1		
Potential visual impact	Lancashire County Council	4		
Potential visual impact	Sefton Council	√		
Potential visual impact	Wirral Metropolitan Borough Council	¥		

* Those in blue are the consultation bodies and interested persons notified of the proposed application by the Planning Inspectorare under Regulation 11(1)(a) of the 2017 EIA Regulations.



NON-PRESCRIBED CONSULTEES (IDENTIFIED IN ACCORDANCE WITH TABLE 3 OF THE ANNEXE TO ADVICE NOTE THREE: EIA NOTIFICATION AND CONSULTATION)

Organisation	Email	Postal/ Hard Copy	Direct project contact
	Royal National Lifeboat Institution		
	✓ ✓		
	~		
Rhyl (Foryd Harbour)	✓		
Conwy Harbour	1		
Welsh Language Commissioner	~		
Trafnidiaeth Canolbarth Cymru (TraCC)	✓		
The Secretary of State for Defence	✓	✓	
Secretary of State for Transport	1	✓	
Ministry of Defence	1		
Isle of Man Department of Infrastructure	1		
The Office for Nuclear Regulation	1		
Gwynedd Archaeological Trust			✓
Royal Comission on the Ancient and Historical Monuments of Wales (RCAHMW)			✓
Cadw			✓
The Wildlife Trusts			✓
Royal Society for the Protection of Birds (RSPB)			✓
Isle of Man			✓
The Wildlife Trusts			✓
Centre for Environment, Fisheries and Aquaculture Science			✓
Isle of Man			✓
North Wales Wildlife Trust			✓
Amphibian and Reptile Conservation Trust			✓
Welsh Government			✓
Royal Society for the Protection of Birds (RSPB)			\checkmark
Denbighshire County Council			✓
Conwy County Borough Council			✓
Natural Resources Wales (NRW)			✓
Lancashire Fire and Rescue	✓		
Cumbria County Council	✓		
	✓		
	Royal National Lifeboat Institution Ministry of Defence (MOD) - Safeguarding Ministry of Defence (Valley and West Freugh) Rhyl (Foryd Harbour) Conwy Harbour Welsh Language Commissioner Trafnidiaeth Canolbarth Cymru (TraCC) The Secretary of State for Defence Secretary of State for Defence Isle of Man Department of Infrastructure The Office for Nuclear Regulation Gwynedd Archaeological Trust Royal Society for the Protection of Birds (RSPB) Isle of Man The Wildlife Trusts Royal Society for the Protection of Birds (RSPB) Isle of Man The Wildlife Trusts Centre for Environment, Fisheries and Aquaculture Science Isle of Man North Wales Wildlife Trust Amphibian and Reptile Conservation Trust Welsh Government Royal Society for the Protection of Birds (RSPB) Denbighshire County Council Conwy County Borough Council Natural Resources Wales (NRW) Lancashire Fire and Rescue	Royal National Lifeboat Institution ✓ Ministry of Defence (MOD) - Safeguarding ✓ Ministry of Defence (Valley and West Freugh) ✓ Rhyl (Foryd Harbour) ✓ Conwy Harbour ✓ Welsh Language Commissioner ✓ Trafnidiaeth Canolbarth Cymru (TraCC) ✓ The Secretary of State for Defence ✓ Secretary of State for Transport ✓ Ministry of Defence ✓ Isle of Man Department of Infrastructure ✓ The Office for Nuclear Regulation ✓ Gwynedd Archaeological Trust Royal Comission on the Ancient and Historical Monuments of Wales (RCAHMW) Cadw Interview The Wildlife Trusts Interview Royal Society for the Protection of Birds (RSPB) Isle of Man The Wildlife Trusts Interview Centre for Environment, Fisheries and Aquaculture Science Isle of Man North Wales Wildlife Trust Interview Amphibian and Reptile Conservation Trust Welsh Government Royal Society for the Protection of Birds (RSPB) Isle of Man Denbighshire County Council Inthe Wild Resources Wales (NRW) L	Royal National Lifeboat Institution ✓ Ministry of Defence (Valley and West Freugh) ✓ Ministry of Defence (Valley and West Freugh) ✓ Rhyl (Foryd Harbour) ✓ Conwy Harbour ✓ Conwy Harbour ✓ Weish Language Commissioner ✓ Thatidiaeth Canolbarth Cymru (TraCC) ✓ The Secretary of State for Defence ✓ Secretary of State for Transport ✓ Ministry of Defence ✓ Isie of Man Department of Infrastructure ✓ Bis of Man Department of Infrastructure ✓ Gwyndd Archaeological Trust Reyal Comission on the Ancient and Historical Monuments of Wales (RCAHMW) Cadw Intervitient Trusts Royal Society for the Protection of Birds (RSPB) Intervitient Trusts Isle of Man Intervitient Trusts Centre for Environment, Fisheries and Aquaculture Science Isle of Man Isle of Man Intervitient Trust Morbity Berowerkinen Trust Intervitient Trust May Islabure Structure Structure Science Isle of Man Isle of Man Intervitient Trust



Consultee Description	Organisation	Email	Postal/ Hard Copy	Direct project contact
Social Consultee	Barrow-in-Furness Borough Council	1		
Statutory Operator	Orsted Isle of Man (UK) Limited	✓		
Oil and Gas	Department of Energy Security and Net Zero	✓		
	Gwynt y Môr Inter Array	*		
	Lanis 1 - Vodafone	*		
Cablas	ESAT 2 - BT	1		
Cables	Western HVDC Link - National Grid and Scottish Power	1		
	Orsted - Active	✓		
	Gwynt y Môr Export Cables 1 to 4 - Balfour Beatty	1		
Commercial Fisheries	Welsh Government	1		
	Denbighshire County Council	1		
Social Consultees	Isle of Anglesey County Council	1		
	Barrow-in-Furness Borough Council	✓		

* Those in blue are the consultation bodies and interested persons notified of the proposed application by the Planning Inspectorare under Regulation 11(1)(a) of the 2017 EIA Regulations.



D.17. Regulation 11 list

5. APPENDIX 1: CONSULTATION BODIES FORMALLY CONSULTED

TABLE A1: PRESCRIBED CONSULTATION BODIES¹

SCHEDULE 1 DESCRIPTION	ORGANISATION
The Welsh Ministers	Welsh Government
The Health and Safety Executive	Health and Safety Executive
Natural England	Natural England
The Historic Buildings and Monuments Commission for England	Historic England
The relevant fire and rescue authority	North Wales Fire and Rescue Service
The relevant police and crime commissioner	North Wales Police and Crime Commissioner
The relevant parish council(s) or, where	Betws yn Rhos Community Council
the application relates to land [in] Wales or Scotland, the relevant community	Llanfairtalhaiarn Community Council
council	Llannefydd Community Council
	Abergele Town Council
	Llysfaen Community Council
	Llanddulas and Rhyd-y-Foel Community Council
	Towyn and Kinmel Bay Town Council
	Prestatyn Community
	Cefn Meiriadog Community
	Bodelwyddan Town Council
	Rhyl Community
	Tremerichion, Cwm and Waen Community Council

¹ Schedule 1 of The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 (the 'APFP Regulations')

SCHEDULE 1 DESCRIPTION	ORGANISATION
	St. Asaph City Council
	Rhuddlan Town Council
	Dyserth Community
The Equality and Human Rights Commission	Equality and Human Rights Commission
Royal Commission On Ancient and Historical Monuments Of Wales	Royal Commission On Ancient and Historical Monuments Of Wales
The Natural Resources Body for Wales	Natural Resources Wales
The Joint Nature Conservation Committee	Joint Nature Conservation Committee
The Maritime and Coastguard Agency	Maritime & Coastguard Agency
The Maritime and Coastguard Agency - Regional Office	The Maritime and Coastguard Agency - Holyhead Maritime Rescue Coordination Centre
The Marine Management Organisation	Marine Management Organisation (MMO)
The Scottish Fisheries Protection Agency	Marine Scotland Conservation
The Civil Aviation Authority	Civil Aviation Authority
The Relevant Highways Authority	Conwy County Borough Council
	Denbighshire County Council
The Passengers Council	Transport Focus
The Disabled Persons Transport Advisory Committee	Disabled Persons Transport Advisory Committee
The Coal Authority	The Coal Authority
Office of Rail and Road	Office of Rail and Road
Approved Operator	Network Rail Infrastructure Ltd
	Network Rail (High Speed) Ltd
The Gas and Electricity Markets Authority	OFGEM
The Water Services Regulation Authority	Ofwat

SCHEDULE 1 DESCRIPTION	ORGANISATION
The relevant waste regulation authority	Natural Resources Wales
The relevant internal drainage board	Afon Ganol (East & West)
Trinity House	Trinity House
United Kingdom Health Security	United Kingdom Health Security Agency
Agency, an executive agency of the Department of Health and Social Care	
The relevant local resilience forum	North Wales Resilience Forum Secretariat
The Crown Estate Commissioners	The Crown Estate
The Natural Resources Body for Wales	Natural Resources Wales
The relevant local health board	Betsi Cadwaladr University Health Board
The National Health Service Trusts	Health Protection Team
	Public Health Wales
	Welsh Ambulance Services Trust
	Velindre NHS Trust
The Secretary of State for Defence	Ministry of Defence

TABLE A2: RELEVANT STATUTORY UNDERTAKERS²

STATUTORY UNDERTAKER	ORGANISATION
The relevant NHS Trust	Health Protection Team
	Public Health Wales
	Welsh Ambulance Services Trust
	Velindre NHS Trust
The relevant local health board	Betsi Cadwaldr
	University Health Board
Railways	Network Rail Infrastructure Ltd

 $^{^2}$ 'Statutory Undertaker' is defined in the APFP Regulations as having the same meaning as in Section 127 of the Planning Act 2008 (PA2008)

STATUTORY UNDERTAKER	ORGANISATION					
	Highways England Historical Railways Estate					
Dock and Harbour authority	Rhyl (Foryd Harbour)					
	Conwy Harbour					
Civil Aviation Authority	Civil Aviation Authority					
Licence Holder (Chapter 1 Of Part 1 Of Transport Act 2000)	NATS En-Route Safeguarding					
Universal Service Provider	Royal Mail Group					
The relevant Environment Agency	Natural Resources Wales					
The relevant water and sewage	Hafren Dyfrdwy Limited					
undertaker	Dwr Cymru (Welsh Water)					
The relevant public gas transporter	Cadent Gas Limited					
	Last Mile Gas Ltd					
	Energy Assets Pipelines Limited					
	ES Pipelines Ltd					
	ESP Networks Ltd					
	ESP Pipelines Ltd					
	ESP Connections Ltd					
	Fulcrum Pipelines Limited					
	Harlaxton Gas Networks Limited					
	GTC Pipelines Limited					
	Independent Pipelines Limited					
	Indigo Pipelines Limited					
	Leep Gas Networks Limited					
	Murphy Gas Networks limited					

STATUTORY UNDERTAKER	ORGANISATION					
	Quadrant Pipelines Limited					
	Squire Energy Limited					
	National Grid Gas Plc					
	Scotland Gas Networks Plc					
	Southern Gas Networks Plc					
	Wales and West Utilities Ltd					
The relevant electricity generator with	Gwynt Y Mor Offshore Wind Farm					
CPO Powers	Burbo Bank Extension					
	Awel y Mor Offshore Wind Farm Limited					
The relevant electricity distributor with	Eclipse Power Network Limited					
CPO Powers	Energy Assets Networks Limited					
	ESP Electricity Limited					
	Forbury Assets Limited					
	Fulcrum Electricity Assets Limited					
	Harlaxton Energy Networks Limited					
	Independent Power Networks Limited					
	Indigo Power Limited					
	Last Mile Electricity Ltd					
	Leep Electricity Networks Limited					
	Murphy Power Distribution Limited					
	The Electricity Network Company Limited					
	UK Power Distribution Limited					
	Utility Assets Limited					
	Vattenfall Networks Limited					
	SP Distribution Plc					

STATUTORY UNDERTAKER	ORGANISATION
	SP Manweb Plc
The relevant electricity transmitter with CPO Powers	Diamond Transmission Partners BBE Limited
	Gwynt y Mor OFTO plc
	National Grid Electricity Transmission Plc
	National Grid Electricity System Operator Limited

TABLE A3: SECTION 43 LOCAL AUTHORITIES (FOR THE PURPOSES OF
SECTION 42(1)(B))3

LOCAL AUTHORITY ⁴
Snowdonia National Park Authority
Powys County Council
Flintshire County Council
Wrexham County Borough Council
Gwynedd Council
Conwy County Borough Council
Denbighshire County Council

TABLE A4: NON-PRESCRIBED CONSULTATION BODIES

³ Sections 43 and 42(B) of the PA2008

⁴ As defined in Section 43(3) of the PA2008

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Welsh Language Commissioner

Trafnidiaeth Canolbarth Cymru (TraCC)

Isle of Man Government

Royal National Lifeboat Institution

Cadw

Isle of Anglesey County Council

Cheshire West and Chester Council

Liverpool City Council

West Lancashire Borough Council

Fylde Borough Council

Lancashire County Council

Sefton Council

Wirral Metropolitan Borough Council

- D.18. Landowners and Persons with an Interest in the Land
- D.18.1 Cover letter and example Land Interests Questionnaire



Our Ref: SchemeID.Part Your Ref:

DATE

«Proper_Officer» «Addressee» «Address_1» «Address_2» «Address_3» «Address_4» «Address_5» «Address_6»

Dear «Salutation»

Mona Offshore Wind Request for Information



D 01869 352725 E MorganandMona@dalcourmaclaren.com

Mona Offshore Wind Project is a joint venture between bp and EnBW who intend to develop and operate an offshore wind farm in the Irish Sea that will supply energy to the UK grid and will have a potential generating capacity of 1.5GW, sufficient to power the equivalent of approximately 1.7million UK households with clean electricity. The project will play a key role in the UK Government's ambitions to achieve 50GW of installed offshore wind capacity by 2030 and as such qualifies as Nationally Significant Infrastructure through Section 15 (3) of the Planning Act 2008.

We need to ensure that all parties with an interest in land and/or property that may be affected by the Project are notified of future consultations and the making of the applications for Development Consent Orders (DCO). The name and address of all persons with an interest in land that may be affected by the Project, together with the nature of that interest, will be included in the Books of Reference forming part of the DCO applications. Any personal data collected by Mona Offshore Wind Farm will be dealt with in accordance with The General Data Protection Regulation (EU) 2016/679 (GDPR).

We believe that you may have an interest in land and/or property which may be affected by the Project and therefore wish to confirm that we have correctly identified you as holding an interest in this land and/or property. Your details have been obtained from publicly available sources such as the Land Registry and from information you may have previously provided to the Project or our land agents, Dalcour Maclaren. Enclosed with this letter is a Land Interest Questionnaire(s) (LIQ) and plan(s). You may have previously received and completed a Landowner Questionnaire (LOQ) earlier in the project and whilst the LIQ(s) looks similar, it is a more comprehensive questionnaire to ensure we fully understand the nature of your interest in the land.

Please review and complete the LIQ(s) by answering the questions, providing updates to any inaccuracies in pre-populated sections and providing details of any other parties who may have other interest in the land/property. If other parties are identified by you, the Project will contact them and send them an LIQ in the same way.

The plan(s) attached to the LIQ(s) shows the extent of land that the Project believe you have an interest in. If the boundary is not correct, please mark on the plan the required amendments and return with the completed LIQ(s).

Dalcour Maclaren will be responsible for the collation and verification of any information you provide.

It is important to stress that providing us with information does not indicate that you agree or disagree with our proposals. As stated above, this is part of the process to ensure that all parties with an interest in land and/or property that may be

HEAD OFFICE 1 Staplehurst Farm Weston on the Green Oxfordshire OX25 3QU Dalcour Maclaren Ltd registered in England number: 04836300 Regulated by the RICS www.dalcourmaclaren.com



FS86268 EMS522887 OHS562402 IS679367





affected by the Project continue to receive notification of consultation opportunities and application dates for the project. For this reason it is essential that the Project have all the relevant land ownership information.

If you would like any assistance or guidance in completing the questionnaire then please do get in touch and we would be delighted to assist in any way we can.

Please complete and return the LIQ(s) and plan(s) to Dalcour Maclaren, who are working on our behalf, by DATE.

You can return the LIQ(s) in the following ways:

• Complete the LIQ(s) online by either scanning the QR code on the LIQ(s) or by visiting the following website:

<<UniqueJotFormWebAddress>>

and entering the online code listed at the top of the LIQ(s)

- Scan the LIQ(s) and email it to <u>MorganandMona@dalcourmaclaren.com</u>
- Return the LIQ(s) in the post using the enclosed pre-paid envelope, or send it to:

Land Referencing Team Dalcour Maclaren 1 Staplehurst Farm Weston on the Green Oxfordshire OX25 3QU

If you require assistance completing this LIQ, please contact a member of the Dalcour Maclaren land referencing team on 01869 352725 or by email at <u>MorganandMona@dalcourmaclaren.com</u>.

Yours sincerely

electronic signature

Name Name Encs. Land Interest Questionnaire(s), Land Plan(s), Pre-paid envelope

Dalcour Maclaren Ltd registered in England number: 04836300 Regulated by the RICS www.dalcourmaclaren.com





LAND INTEREST QUESTIONNAIRE



bp and EnBW

Mona Offshore Wind farm

Reference number: «PartyID»_«TitleNo»

Title Number: «TitleNo»

Online Code: «JotformCode» Description of land: «ParcelDescription»

Any personal data collected by Mona Offshore Wind Farm will be dealt with in accordance with The General Data Protection Regulation (EU) 2016/679 (GDPR).

1. Extent of the land

Does the land shown on the attached plan correctly show the area in which you have an interest? If not, please amend and return the Land Interest Plan to show the correct area:

🗆 Yes 🗆 No

2. Your details

Please provide the details of the person(s) or organisation that have an interest in the land shown on the attached plan. Please amend/complete where necessary:

	Title e.g. Mr, Mrs:
If the interest is held by you, what is your name?	Full name: «FullName»
Are you operating a business from the land? If so, what name do you trade under?	
	Registered name of organisation:
If the interest is held by an	«Company_Name»
organisation, what is its registered name?	Company/charity number:
hamer	«Company_No»
Address (if you are an organisation, th «FullAddress»	is should be the registered address):
Alternative postal address (if applicab	le):
Landline number	«Landline»
Mobile number	«Mobile»
Email address	«Email»





If you are an executor, trustee, partner of the person/company that has an interest in the land/property, please provide details of your name/address, and the names/addresses of any others with such an interest in the space provided below, or in the space provided in section 9 at the back of this questionnaire

3. Your interest – The nature of the interest you hold over the land/property shown on the attached plan

Please indicate in the box below your interest in the land. If you have a joint or shared interest, please note this and add details of the other interested parties in section 6

What is the nature of your interest in the	«Tenure»		
land? e.g. freehold, (shared) leasehold, tenant.			
If other, please give details	«PartyQualifier» «LandQualifier»		
Do you occupy the land/property? If you do	«Occupier»		
not, please provide details of who does in			
section 6			

The following three questions are only applicable if you are a leaseholder. If you are not a leaseholder, please mark as N/A and move onto section 4

What is the term (length) of the lease or	
tenancy (if known)?	
If known, what date did the lease commence?	
What part of the overall land/property does	
the lease apply to? e.g. does the lease also	
include any additional buildings or parking	
spaces? If so, please describe here and identify	
on the attached plan	





We are required to keep these details up to date, and land/property often changes hands. Therefore, where known and not confidential, please provide details of any prospective purchase of the land/property

4. Please provide details, where known, of any other individuals or organisations who might acquire an interest in the land/property over the next 6 months e.g. someone who might buy or lease it

Full name/s:	
Address:	
Telephone number:	
Email address:	
Details of the current situation:	

Please continue onto section 9 at the back of this questionnaire if required

5. Please confirm what the land is used for e.g. residential, commercial etc. Please also confirm if the land is used as a common, allotment(s), a public garden, a disused burial ground or used for the purposes of public recreation in any way. Please provide details in the space below or in the space provided in section 9 at the back of this questionnaire



LAND INTEREST QUESTIONNAIRE



Mona Offshore Wind farm

6. Other interests

Are there any other people or organisations that have an interest in the land/property? For example:

- If you pay rent, please provide the name and address of the person(s) to whom rent is paid e.g. landlord or freeholder
- If you rent out the land/property, please provide the names of these leaseholders, tenants, licence holders e.g. mooring or fishing, advertising hoardings etc
- Please provide information (including names and addresses) related to anyone with drainage rights
- Please provide the names and addresses of anyone with rights e.g. rights of access, including shared access ways, options to purchase, cautions, restrictive covenants, rent charges, peppercorn rents or easements over the land/property

Nature of interest e.g. landlord, tenant, rights of access, caution etc	
Full name:	
Address:	
Telephone number:	
Email address:	
Do they occupy the land/property?	

Please continue onto section 11 at the back of this questionnaire if required

The following section relates to mortgages or charges over the land/property. We can check this information in the registered title at HM Land Registry, but if you have recently obtained a mortgage or changed your mortgagee, this information may not be accurate or up to date

7. Is your interest subject to any mortgage or equitable interest?

Name:	
Address:	
Mortgage reference: (please DO NOT provide your bank account details)	



LAND INTEREST QUESTIONNAIRE



SCHEDULE OF UNKNOWN INTERESTS

8. Please see below a schedule of unknown interests relating to this title. Please provide the name and/or address of any interests where possible

Ref: «UnknownPartyID»- «Nature» - «UnknownPartyQualifier», «UnknownLandQualifier»





Mona Offshore Wind farm

9. If the property's water supply is from a well, borehole or other source aside from a mains supply please provide details.

10. Please provide details of any environmental schemes (eg: Countryside Stewardship) that the land is subject to?





Partners in UK offshore wind bp and EnBW Mona Offshore Wind farm

11. Are there any details about you or the land/property that you want us to be aware of?

Additional information





bp and EnBW Mona Offshore Wind farm

The information contained within this questionnaire is both complete and accurate to the best of my knowledge

Name (please print):

Signed:Dated:

Should you require any assistance completing this form, please contact a member of the Dalcour Maclaren land referencing team on 01869 352725 or <u>MorganandMona@dalcourmaclaren.com</u> and they will be happy to assist.

You can complete and return this schedule in the following ways:

• Online - by either scanning the QR code at the top of this schedule or by visiting:

https://form.jotform.com/223102552760345

and entering the online code listed at the top of this schedule

- Scan and return by email to MorganandMona@dalcourmaclaren.com
- In the post using the enclosed prepaid envelope or send to:

Land Referencing Team Dalcour Maclaren 1 Staplehurst Farm Weston on the Green Oxfordshire OX25 3QU

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LAND INTEREST QUESTIONNAIRE



bp and EnBW Mona Offshore Wind Farm

.Reference number: <<PartyID>>

Any personal data collected by Mona Offshore Wind Farm will be dealt with in accordance with The General Data Protection Regulation (EU) 2016/679 (GDPR).

1. Extent of the land

Does the land shown on the attached plans correctly show the area in which you have an interest? (if not, please amend and return the Land Interest Plan to show the correct area)

🗆 Yes 🗌 No

2. Your details

Please provide the details of the person(s) or organisation that has an interest in the land shown on the attached plan(s). Please amend/complete where necessary:

If the interest is held by you, what is your name?	Title & full name: < <fullname>></fullname>		
Are you operating a business from the land? If so what name do you trade under?			
If the interest is held by an organisation, what is its registered name?	Registered name of organisation: < <companyname>> Company/charity number:</companyname>		
Address (if an organisation, this should be the registered address) < <fulladdress>> Alternative postal address (if applicable):</fulladdress>			
Landline number	< <landline>></landline>		
Mobile number	< <mobile>></mobile>		
Email address	< <email>></email>		





bp and EnBW Mona Offshore Wind Farm

3. The below schedule sets out our current understanding of your interests in property/land. Please confirm if this is correct or amend where applicable. Please provide any further details in Section 4.

Title Number	Land Description	Nature	Details	Do you occupy the property / land?	Are there any planned changes to land interests within next 6 months?	What is the land use? (e.g. commercial, residential, agricultural etc.)	Are there any other interests in the property / land? (e.g. landlord, tenant, rights etc.)	Are there any mortgage interests in the property / land?
< <title Number>></title 	< <parcel description="">></parcel>	< <nature>></nature>	< <partyqualifier>> <<landqualifier>></landqualifier></partyqualifier>	<<0cc?>>				



LAND INTEREST QUESTIONNAIRE



bp and EnBW Mona Offshore Wind Farm

4. Are there any details about the land/property that you want us to be aware of?

The information contained in this questionnaire is both complete and accurate to the best of my knowledge





bp and EnBW Mona Offshore Wind Farm

Name (please print):

Signed:.....Dated:

Should you require any assistance completing this questionnaire, please contact a member of the Dalcour Maclaren Land Referencing team on 01869 352725 or <u>MorganandMona@dalcourmaclaren.com</u> and they will be happy to assist.

You can complete and return this Land Interest Questionnaire in a couple of ways:

- Scan and return by email to MorganandMona@dalcourmaclaren.com
- In the post using the enclosed prepaid envelope, or send it to:

Land Referencing Team Dalcour Maclaren 1 Staplehurst Farm Weston on the Green Oxfordshire OX25 3QU

For more information about Dalcour Maclaren's Privacy Policy or to review Dalcour Maclaren's Privacy Statement please visit our website at https://dalcourmaclaren.com/privacy-policy/





bp and EnBW Mona Offshore Wind Farm

Reference number: «PartyID»_«TitleNo» Title Number: «TitleNo» Online Code: «JotformCode» Description of land: «DescLocation»



Any personal data collected by Mona Offshore Wind Farm will be dealt with in accordance with The General Data Protection Regulation (EU) 2016/679 (GDPR).

1. Extent of the land

Does the land shown on the attached plans correctly show the area in which you have an interest? (if not, please amend and return the Land Interest Plan to show the correct area)

🗆 Yes 🗌 No

2. Your details

Please provide the details of the person(s) or organisation that have an interest in the land shown on the attached plan. Please amend/complete where necessary:

If the interest is held by you, what is your name?	Title e.g. Mr, Mrs: Full name: «FullName»
Are you operating a business from the land? If so what name do you trade under?	
If the interest is held by an organisation, what is its registered name?	Registered name of organisation: «CompanyName» Company/charity number: «CompanyNo»
 Address (if you are an organisation, this should be the registered address) «FullAddress» Alternative postal address (if applicable): 	
Landline number	«Landline»
Mobile number	«Mobile»
Email address	«Email»





bp and EnBW Mona Offshore Wind Farm

If you are an executor, trustee, partner of the person/company that has an interest in the land/property, please provide details of your name/address, and the names/addresses of any others with such an interest in the space provided below, or in the space provided in section 7 at the back of this questionnaire

3. Your interest – The nature of the interest you hold over the land/property shown on the attached plan

Please indicate in the box below your interest in the land. If you have a joint or shared interest, please note this and add details of the other interested parties in section 6

What is the nature of your interest in the	«Tenure»
land? e.g. freehold, (shared) leasehold, tenant.	
If other, please give details	«PartyQualifier»«LandQualifier»
Do you occupy the land/property? If you do	«IsOccupier»
not, please give details of who does in section 6	

The following three questions are applicable only if you are a leaseholder. If you are not a leaseholder, please mark as N/A and move onto section 4

What is the term (length) of the lease or	
tenancy (if known)?	
If known, what date did the lease commence?	
What part of the overall land/property does	
the lease apply to? e.g. does the lease also	
include any additional buildings or parking	
spaces? If so, please describe here and identify	
on the attached plan	





We are required to keep these details up to date, and land/property often changes hands. Therefore, where known and not confidential, please provide detail of any prospective purchase of the land/property

4. Please provide details, where known, of any other individuals or organisations who might acquire an interest in the land/property over the next 6 months e.g. someone who might buy or lease it

Full name(s):	
Address:	
Telephone number:	
Email address:	
Details of the current situation:	

Please continue onto section 7 at the back of this questionnaire if required

5. Please confirm what the land is used for e.g. residential, commercial etc. Please also confirm if the land is used as a common, allotment(s), a public garden, a disused burial ground or used for the purposes of public recreation in any way. Please provide details in the space below or in the space provided in section 7 at the back of this questionnaire





bp and EnBW Mona Offshore Wind Farm

6. Other interests

Are there any other people or organisations that have an interest in the land/property? For example:

- If you pay rent, please provide the name and address of the person(s) to whom rent is paid e.g. landlord or freeholder
- If you rent out the land/property, please provide the names of these leaseholders, tenants, licence holders (e.g. mooring or fishing), advertising hoardings etc
- Please provide information (including names and addresses related to anyone with drainage rights)
- Please provide the names and addresses of anyone with rights e.g. rights of access, including shared access ways, options to purchase, cautions, restrictive covenants, rent charges, peppercorn rents or easements over the land/property

Nature of interest e.g. landlord, tenant, rights of access, caution etc	
Full name:	
Address:	
Telephone number:	
Email address:	
Do they occupy the land/property?	

Please continue onto section 10 at the back of this questionnaire if required

7. Is your interest subject to any mortgage or charge?

Name of lender	
Address	
Mortgage reference / date of	
charge	





bp and EnBW Mona Offshore Wind Farm

8. If the property's water supply is from a well, borehole or other source aside from a mains supply please provide details.

9. Please provide details of any environmental schemes (eg: Countryside Stewardship) that the land is subject to?





bp and EnBW Mona Offshore Wind Farm

10. Are there any details about you or the land/property that you want us to be aware of?

Additional information





bp and EnBW Mona Offshore Wind Farm

The information contained within this questionnaire is both complete and accurate to the best of my knowledge

Name (please print):

Signed:Dated:

Should you require any assistance completing this questionnaire, please contact a member of the Dalcour Maclaren Land Referencing team on 01869 352725 or <u>MorganandMona@dalcourmaclaren.com</u> and they will be happy to assist.

You can complete and return this questionnaire in the following ways:

• Online - by either scanning the QR code at the top of this questionnaire or by visiting:

https://form.jotform.com/223102552760345

and entering the online code listed at the top of this questionnaire

- Scan and return by email to MorganandMona@dalcourmaclaren.com
- In the post using the enclosed prepaid envelope or send to:
 - Land Referencing Team Dalcour Maclaren 1 Staplehurst Farm Weston on the Green Oxfordshire OX25 3QU

For more information about Dalcour Maclaren's Privacy Policy or to review Dalcour Maclaren's Privacy Statement please visit our website at https://dalcourmaclaren.com/privacy-policy/



D.18.2 Example section 44 letter





Our reference: Section 42(1)(d) letter - Land interest- «PartyID»

Date: 17 April 2023 T: 0800 860 6263 E: info@monaoffshorewind.com

«ProperOfficer» «AddressLine1» «AddressLine2» «AddressLine3» «AddressLine4» «AddressLine5» «AddressLine6»

Mona Offshore Wind Project Statutory consultation: 19 April to 4 June Section 44 of the Planning Act 2008 ('the Act')

Dear «Salutation»,

Mona Offshore Wind Limited ('Mona') is developing its plans for a wind farm in the Irish Sea, off the coast of North Wales.

The Mona Offshore Wind Project (the Project) includes provision for the construction, operation, maintenance and decommissioning of an offshore wind farm located approximately 28 kilometres from the coast of North Wales, including up to 107 wind turbine generators and associated infrastructure making landfall between Pensarn and Llanddulas, the installation of underground cables, and the construction of an electrical substation and associated infrastructure in order to connect the development to National Grid's Bodelwyddan substation. All onshore infrastructure would be located in the Counties of Conwy and Denbighshire.

As the Project has a generating capacity up to 1500MW, it is considered a Nationally Significant Infrastructure Project under section 15(3B) of the Planning Act 2008 ('the Act'). As such, we must apply for a Development Consent Order (DCO) from the Secretary of State to build and operate the project.

Between **19 April and 04 June 2023** Mona is consulting on its proposals, including with those defined under Section 42(1)(d) of the Planning Act 2008 ('the Act') as having an an interest in the land.

The requirements for applications to the Secretary of State for a DCO are set out in the Act, and subsequent guidance issued by the Government and the Planning Inspectorate. The relevant information can be found here: <u>https://infrastructure.planninginspectorate.gov.uk</u>

Mona is writing to parties that we have identified as having an interest in the land within the proposed development area for the Project ('affected persons'), or otherwise meets the criteria of section 44 of the Act. Plans showing the extent of the development area can be found on our website as part of the consultation. The identification of affected persons under section 44 of the Act is an ongoing process that will be finalised prior to submission of the DCO application.

Mona has published documents, all of which can be accessed via our website <u>www.morganandmona.com</u>, as part of this consultation including but not limited to:

- The **Preliminary Environmental Information Report**, which sets out the current environmental baseline, the Project's potential benefits and impacts, and our proposals to mitigate those impacts.
- This will include a **Non-Technical Summary**.

The full Preliminary Environmental Information Report can be accessed at <u>www.morganandmona.com</u> from 19 April 2023. If you would like a paper copy of any document that has been published as part of this consultation, please let us know. In accordance with the Section 48 notice, a cost may be associated with larger requests to cover printing and postage. Alternatively, if you would like a USB containing the documents, please let us know and we will send one free of charge.





This letter and its contents form part of the consultation process required by the Act and we would like your feedback on our proposals and the Preliminary Environmental Information Report. Your comments will help us refine our proposals. The deadline for submitting responses to the consultation is 23:59 on 04 June 2023.

You can respond to the consultation through the following channels:

- A feedback form will be available on the project website and copies will be available at
- consultation events, deposit locations, or can be provided on request from the community relations team
- An interactive map will be available on the project website www.morgandandmona.com
- By email to info@monaoffshorewind.com
- In writing to FREEPOST MONA
- (please be advised it is not possible to send registered post to a freepost address)

• By telephone to 0800 860 6263

When providing your response, please include your name and contact details (a postal or email address) and confirm the nature of your interest in the proposed Project.

Mona welcomes further engagement with you on any other matters that interest you, outside of this consultation. The DCO regime expects the developer and consultees to work together to resolve as many issues as possible before an application is submitted. This consultation and our wider engagement are key parts of this process, and we hope that you will use this opportunity to engage with us. Any consultation responses will be considered by us as the Project plans are progressed and will be reported in the Consultation Report which will accompany the DCO application.

Mona is holding a series of in-person events in the Conwy and Denbighshire area, where our land team will be available along with the wider project team. Events outside of Conwy and Denbighshire will be staffed by the Project team, but will not have dedicated land agents on hand. The details of the events in the Conwy and Denbighshire areas are set out below, and a full list of all events for the project can be found on the project website. In addition to letters to affected persons we are sending newsletters to all residents and businesses near the proposed onshore infrastructure so to encourage them to participate in the consultation. You may also receive one of these newsletters from the Project.

Location		Time
Llanddulas Village Hall		3pm to 7pm
Beulah Avenue, Llanddulas, Abergele, LL22 8FH	4 May	
St Asaph Parish Church	Friday 5	3pm to 6pm
1 High Street, St Asaph, LL17 0GR	May	
Bodelwyddan Village Hall		3pm to 7pm
Ronaldsway, Bodelwyddan, Rhyl, LL18 5TE	May	
Neuadd Owen Village Hall	Saturday	10am to
Cefn Meiriadog, St Asaph, Denbighshire, LL17 0EY	20 May	1pm
The events listed above are just those within the Conwy and Denbigh area. A full list of all events for the		
project can be found on the project website.		

If you have any questions about the consultation then you can contact the consultation team using the details above.

If you wish to discuss your land interests, then please contact our land agent team by email at <u>MonaOWF@dalcourmaclaren.com</u> or by calling 0333 188 5310.

Kind regards,

Mona Offshore Wind Ltd T: 0333 880 5306 E: info@monaoffshorewind.com W: www.morganandmona.com

Mona - Adran 42 PIL



Ein Cyfeirnod: Llythyr adran 42(1)(d) – Buddiant tir- «PartyID»

Dyddiad: 7 Rhagfyr 2023 Ffôn: 0800 860 6263 E-bost: info@monaoffshorewind.com

«ProperOfficer» «AddressLine1» «AddressLine2» «AddressLine3» «AddressLine4» «AddressLine5» «AddressLine6»

Prosiect Gwynt Alltraeth Mona Ymgynghori statudol, <<Insert dates>> Adran 44 o Ddeddf Cynllunio 2008 ('y Ddeddf')

Annwyl «Salutation»,

Mae Fferm Wynt Alltraeth Mona ('Mona') yn datblygu ei chynlluniau ar gyfer fferm wynt ym Môr Iwerddon, oddi ar arfordir Gogledd Cymru.

Mae Prosiect Gwynt Alltraeth Mona (y Prosiect) yn ymwneud ag adeiladu, gweithredu, cynnal a chadw a datgomisiynu fferm wynt alltraeth sydd tua 28 cilometr oddi ar arfordir Gogledd Cymru, gan gynnwys hyd at 107 o generaduron tyrbinau gwynt a seilwaith cysylltiedig sy'n cyrraedd y tir rhwng Pensarn a Llanddulas, gosod ceblau tanddaearol, ac adeiladu is-orsaf drydanol a seilwaith cysylltiedig er mwyn cysylltu'r datblygiad ag is-orsaf bresennol y Grid Cenedlaethol ym Modelwyddan. Byddai'r holl seilwaith ar y tir wedi'i leoli yn Siroedd Conwy a Sir Ddinbych.

Gan fod gan y Prosiect gapasiti cynhyrchu hyd at 1500MW, mae'n cael ei ystyried yn Brosiect Seilwaith o Arwyddocâd Cenedlaethol o dan adran 15(3B) o Ddeddf Cynllunio 2008 ('y Ddeddf'). Yn unol â hynny, rhaid i ni wneud cais am Orchymyn Cydsyniad Datblygu (DCO) gan yr Ysgrifennydd Gwladol i adeiladu a gweithredu'r Prosiect.

Rhwng **<<Insert dates>>** mae Mona yn ymgynghori ar ei chynigion, gan gynnwys gyda'r rheini a ddiffinnir o dan Adran 42(1)(d) o Ddeddf Cynllunio 2008 ('y Ddeddf') fel rhai sydd â buddiant yn y tir.

Mae'r gofynion ar gyfer ceisiadau i'r Ysgrifennydd Gwladol am Orchymyn Cydsyniad Datblygu wedi'u nodi yn y Ddeddf, a chanllawiau dilynol a gyhoeddwyd gan y Llywodraeth a'r Arolygiaeth Gynllunio (PINS). Mae'r wybodaeth berthnasol ar gael <u>fan hyn</u>.

Mae Mona yn ysgrifennu at bartïon rydym ni wedi yn diweddar nodi fel rhai sydd â buddiant yn y tir yn ardal ddatblygu arfaethedig y Prosiect ('personau yr effeithir arnynt'), neu sydd fel arall yn bodloni meini prawf adran 44 y Ddeddf. Mae cynlluniau sy'n dangos maint yr ardal ddatblygu ar gael ar ein gwefan fel rhan o'r ymgynghoriad. Mae adnabod y bobl yr effeithir arnynt o dan adran 44 o'r Ddeddf yn broses barhaus a fydd yn cael ei chwblhau cyn cyflwyno'r cais am Orchymyn Cydsyniad Datblygu.

Mae Mona wedi cyhoeddi dogfennau, sydd i gyd ar gael ar ein gwefan <u>www.morganandmona.com</u>, fel rhan o'r ymgynghoriad hwn, gan gynnwys y canlynol, ond heb fod yn gyfyngedig iddynt:

- Yr Adroddiad Gwybodaeth Amgylcheddol Rhagarweiniol, sy'n nodi'r waelodlin amgylcheddol bresennol, manteision ac effeithiau posibl y Prosiect, a'n cynigion i liniaru'r effeithiau hynny.
- Bydd hyn yn cynnwys Crynodeb Annhechnegol.

Bydd yr Adroddiad Gwybodaeth Amgylcheddol Rhagarweiniol llawn ar gael yn www.morganandmona.com o 19 Ebrill 2023 ymlaen. Os hoffech chi gael copi papur o unrhyw ddogfen sydd wedi cael ei chyhoeddi fel rhan o'r ymgynghoriad hwn, rhowch wybod i ni. Yn unol â hysbysiad Adran 48, gellir codi ffi i dalu am argraffu a phostio ceisiadau mwy. Fel arall, os hoffech gael USB sy'n cynnwys y dogfennau, rhowch wybod i ni a byddwn yn anfon un yn rhad ac am ddim. Mae'r llythyr hwn a'i gynnwys yn rhan o'r broses ymgynghori sy'n ofynnol gan y Ddeddf a hoffem gael eich adborth ar ein cynigion a'r Adroddiad Gwybodaeth Amgylcheddol Rhagarweiniol. Bydd eich sylwadau yn ein helpu i fireinio ein cynigion. Y dyddiad cau ar gyfer cyflwyno ymatebion i'r ymgynghoriad yw 23:59 ar <<Insert date>>

Gallwch ymateb i'r ymgynghoriad drwy'r sianeli canlynol:

- Bydd **ffurflen adborth** ar gael ar wefan y prosiect a bydd copïau ar gael mewn digwyddiadau ymgynghori, lleoliadau adneuo, neu gellir eu darparu ar gais gan y tîm cysylltiadau cymunedol.
- Bydd map rhyngweithiol ar gael ar wefan y Prosiect: www.morganandmona.com.
- Drwy e-bost at info@monaoffshorewind.com.
- Yn ysgrifenedig i RHADBOST MONA (nid oes modd anfon post cofrestredig i gyfeiriad rhadbost).
- Dros y ffôn i 0800 860 6263.

Wrth ddarparu eich ymateb, cofiwch gynnwys eich enw a'ch manylion cyswllt (cyfeiriad post neu e-bost) a chadarnhau natur eich diddordeb yn y Prosiect arfaethedig.

Mae Mona yn croesawu rhagor o ymgysylltu gyda chi ar unrhyw faterion arall sydd o ddiddordeb i chi, y tu allan i'r ymgynghoriad hwn. Mae trefn DCO yn disgwyl i'r datblygwr ac ymgyngoreion weithio gyda'i gilydd i ddatrys cynifer o faterion â phosibl cyn cyflwyno cais. Mae'r ymgynghoriad hwn a'n hymgysylltiad ehangach yn rhannau allweddol o'r broses hon, ac rydym yn gobeithio y byddwch yn defnyddio'r cyfle hwn i ymgysylltu â ni. Bydd unrhyw ymatebion i'r ymgynghoriad yn cael eu hystyried gennym wrth i gynlluniau'r Prosiect fynd rhagddynt a byddant yn cael eu hadrodd yn yr Adroddiad Ymgynghori a fydd yn cyd-fynd â'r cais am DCO.

Os oes gennych chi unrhyw gwestiynau am yr ymgynghoriad, gallwch gysylltu â'r tîm ymgynghori gan ddefnyddio'r manylion uchod.

Os hoffech chi drafod eich buddiannau tir, cysylltwch â'n tîm asiantwyr tir drwy anfon neges e-bost at <u>MonaOWF@dalcourmaclaren.com</u> neu drwy ffonio 0333 188 5310.

Cofion,

Fferm Wynt Alltraeth Mona Ffôn: 0333 880 5306 E-bost: info@monaoffshorewind.com



D.18.3 Site notice and site notice locations





Mona Offshore Wind Farm

TO: THE OWNERS, LESSEES, TENANTS, AND ANY OCCUPIERS OF LAND SHOWN SHADED BLUE ON THE ACCOMPANYING PLAN AND ANY PERSON WITH AN INTEREST IN THE SAID LAND

Mona Offshore Wind Limited (the "Applicants") (whose registered offices are at Chertsey Road, SUNBURY ON THAMES, Middlesex, TW16 7BP) is looking to secure an Agreement for Lease with the Crown Estate and the rights to develop Mona Offshore Wind Farm (the Project).

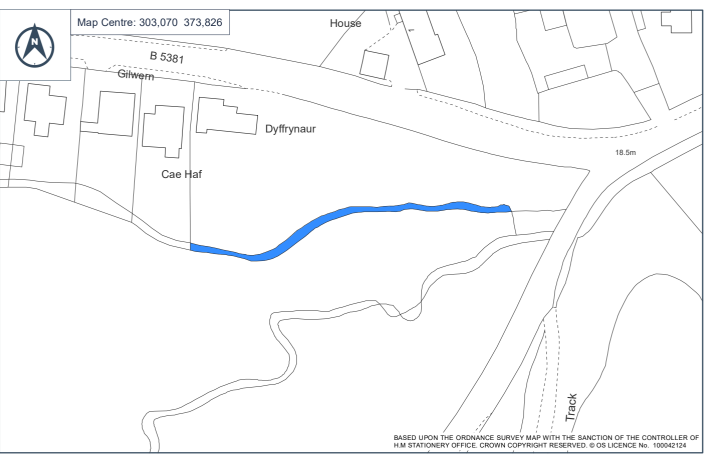
Mona Offshore Wind Project is a partnership between bp and EnBW who intend to develop and operate an offshore wind farm in the Irish Sea that will supply energy to the UK grid and will have a potential generating capacity of 1.5GW, sufficient to power the equivalent of approximately 1.7million UK households with clean electricity. The Project will play a key role in the UK Government's ambitions to achieve 50GW of installed offshore wind capacity by 2030 and as such qualify as Nationally Significant Infrastructure through Section 15 (3) of the Planning Act 2008. If you would like further information about the Project, this can be found at www.enbw-bp.com

The Applicant is seeking to identify people who may have an interest in the land shown shaded blue on the plan below, including owners, tenants, lessees or occupiers of the land or persons with the power to sell, convey or release the land, or people who could have a claim for compensation as a result of the Project going ahead. This includes people who could claim compensation for injurious affection under section 10 of the Compulsory Purchase Act 1965 and claims for the depreciation of land value under Part 1 of the Land Compensation Act 1973.

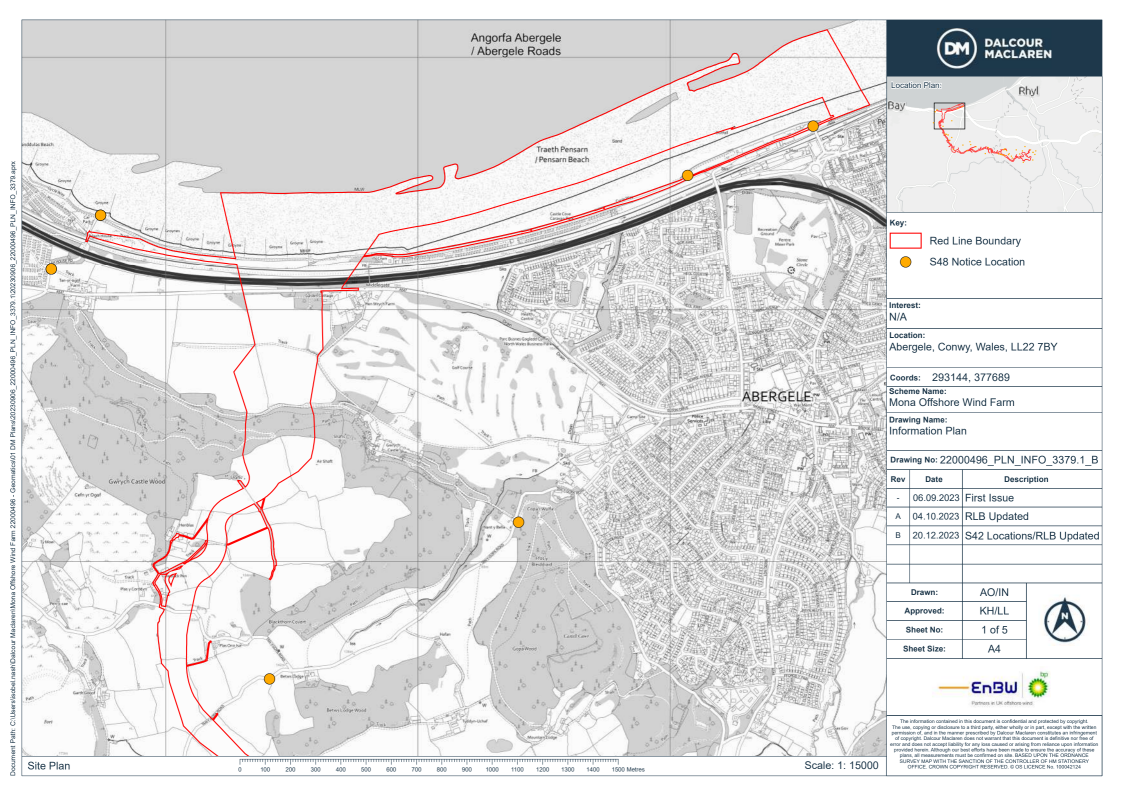
The development of Mona Offshore Wind Farm may affect the land shown shaded blue on the plan below and to date the Applicant has been unable to identify all rights in and ownership of the land and sub soil of the area.

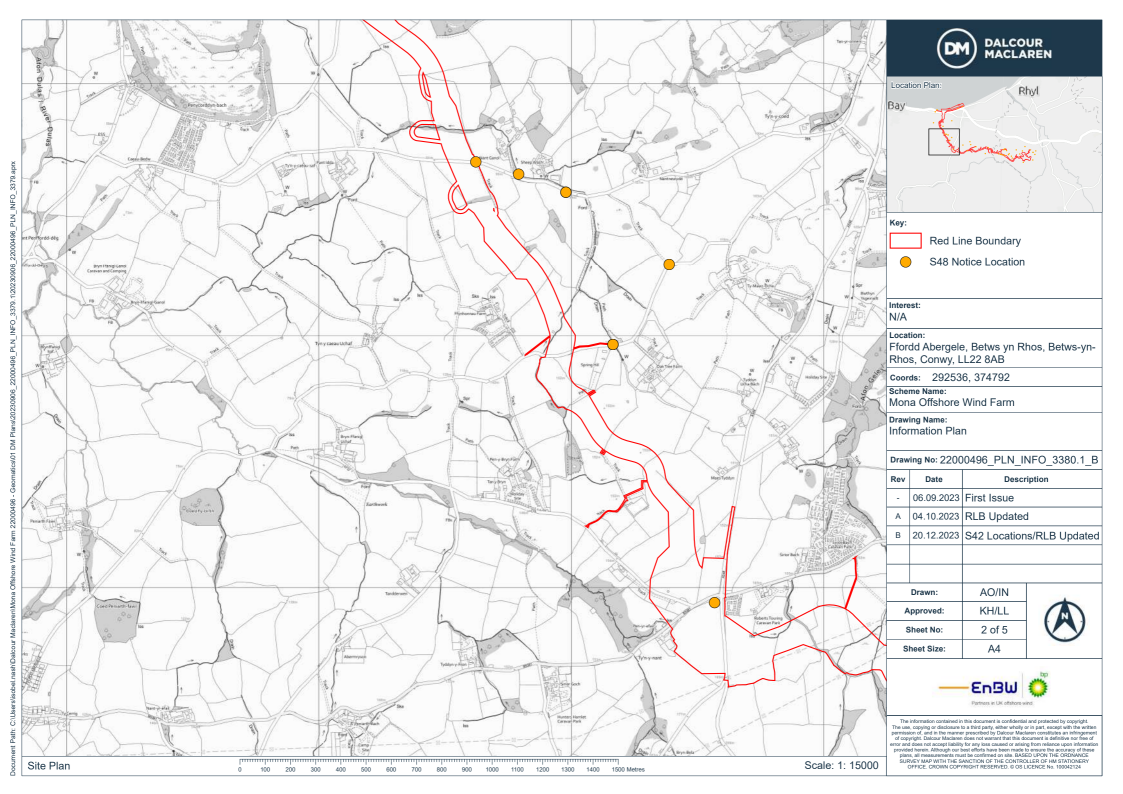
If you hold any interest in the land shown shaded blue on the plan below, please contact Dalcour Maclaren and quote reference: **Unregistered3598** •Tel: Land Referencing on 01869 352725 •Email: MorganandMona@dalcourmaclaren.com •Online: https://form.jotform.com/223204229112340 •Write to: Land Referencing Team, Dalcour Maclaren, 1 Staplehurst Farm, Weston on the Green, Oxfordshire, OX25 3QU

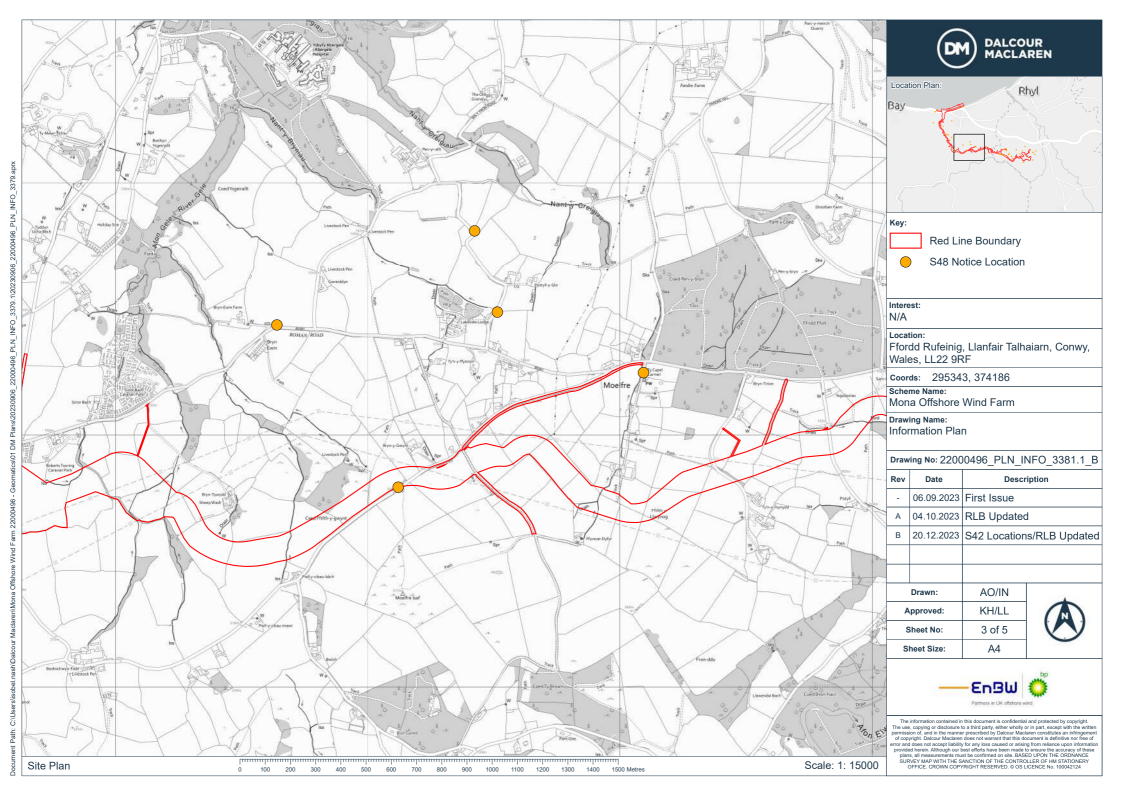


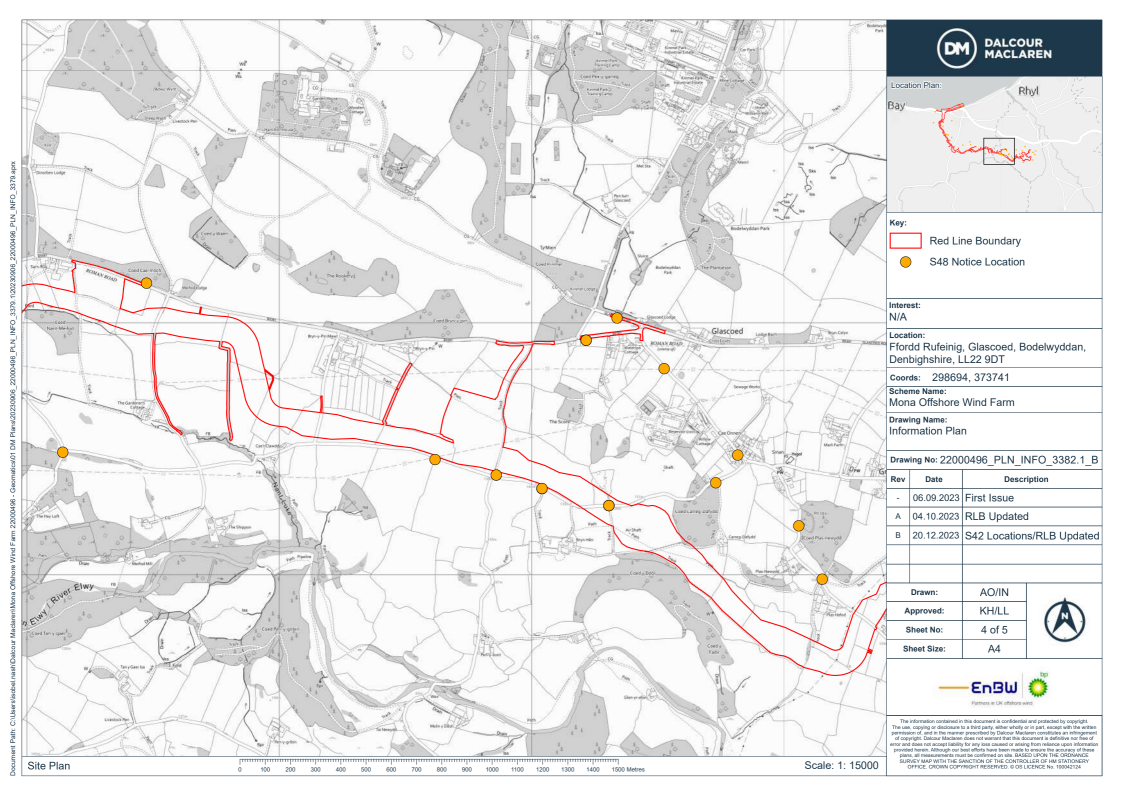


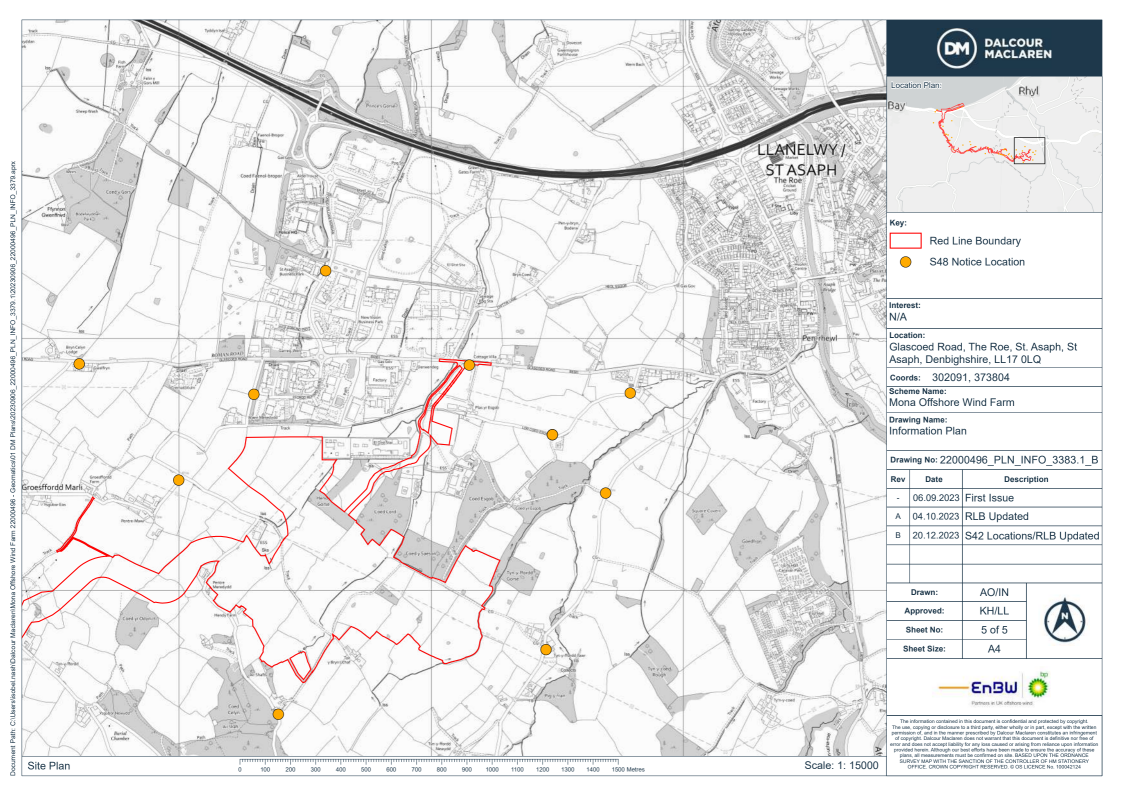
hxd













D.19. Communication regarding feedback form and the distribution list

19 October 2023

Hello

I am contacting you regarding the Mona Offshore Wind Project, a proposed offshore wind farm located in the east Irish Sea, which is being developed by Mona Offshore Wind Ltd, a joint venture of bp and Energie Baden-Württemberg AG (EnBW).

The wind farm will generate around 1.5GW of electricity, which is enough to power the equivalent of around 1.5 million homes. The wind turbines will be located 29km off the coast of North Wales, with the export cables coming ashore near Llanddulas, Conwy on the North Wales coastline. The project will connect to the existing Bodelwyddan National Grid substation near St Asaph in Denbighshire.

Over the last two years we have conducted a series of public consultations on our proposals and we are now working towards submission of our Development Consent Order (DCO) application in 2024.

You may already be aware of this project, however it has recently come to our attention that we did not directly notify your organisation of our statutory consultation, which took place between 19 April and 4 June 2023.

We would like to give your organisation an opportunity to consider our proposals and submit feedback. This feedback could be submitted on behalf of you, your organisation or on behalf of the community you represent.

We have enclosed a bilingual set of materials that were distributed at our statutory consultation, including:

- A consultation brochure summarising our proposals
- A feedback form which can be completed and returned to us using the address: Freepost MONA (you don't need a stamp)
- A non-technical summary summarising our Preliminary Environmental Information Report
 (PEIR)

All of these consultation materials, as well as a full digital version of our PEIR, are available within the 'information hub' section our project website: <u>www.morganandmona.com</u>

In addition to providing you with these statutory consultation materials, we have also included our two most recent community newsletters. These were not produced as part of our statutory consultation but were produced and distributed following the consultation. They explain further updates to the project and should both be read alongside the statutory consultation materials in order to gain a full understanding of the Mona Offshore Wind Project:

• **Our August 2023 community newsletter** –announcing that the project had selected a single onshore substation location and a single onshore cable route

• **Our September 2023 community newsletter** –announcing a number of refinements to the offshore element of the scheme, including a reduction to our array boundary

If after reading this material, you would like to provide feedback, you can do so in a number of ways:

- By emailing info@monaoffshorewind.com
- By using the interactive feedback map or feedback form on our website at www.morganandmona.com
- By writing to us at: Freepost MONA (please be advised it is not possible to send registered post to a freepost address)

Finally, and recognising that the public events listed within these materials have now concluded, we would be happy to organise a meeting to further discuss our proposals and receive your feedback. Please let us know if this would be of interest.

We look forward to receiving your feedback which will be taken into consideration as we continue finalising our DCO application. We would ask that any comments or feedback are submitted to us by Monday 20 November. If you would like to provide a response but feel you need more time, please contact us by phone or email and we would be happy to agree an extension beyond this deadline.

If you have any other questions, please call us free on 0800 860 6263. Information can also be found on our website <u>www.morganandmona.com</u>.

Kind regards

The Mona Offshore Wind Project



Appendix D.19: Communication regarding feedback form distribution list

Distribution list
Eryri National Park Authority
Denbighshire County Council
Cefn Estate
Liverpool City Regional Combined Authority
Mountain View Innovation Centre
Liverpool Airport
Broadleaf Wales
Blackpool Wales
Blackpool Airport
There were an additional 40 induviduals contacted as part of the feedback form issue

- D.20. Limited extension to consultation number 03
- D.20.1 Communication to Marine Scotland 19 October 2023

19 October 2023

Hello

I am contacting you regarding the Mona Offshore Wind Project, a proposed offshore wind farm located in the east Irish Sea, which is being developed by Mona Offshore Wind Ltd, a joint venture of bp and Energie Baden-Württemberg AG (EnBW).

The wind farm will generate around 1.5GW of electricity, which is enough to power the equivalent of around 1.5 million homes. The wind turbines will be located 29km off the coast of North Wales, with the export cables coming ashore near Llanddulas, Conwy on the North Wales coastline. The project will connect to the existing Bodelwyddan National Grid substation near St Asaph in Denbighshire.

Over the last two years we have conducted a series of public consultations on our proposals and we are now working towards submission of our Development Consent Order (DCO) application in 2024.

You may already be aware of this project as Marine Scotland was identified as a statutory consultee under section 42 of the Planning Act (2008). We contacted your organisation on 19 April 2023 about our statutory consultation, which took place between 19 April and 4 June 2023, however we did not forward the details on to the relevant department as requested in your automated response email. So, we would like to give Marine Scotland the opportunity to consider our proposals and submit feedback.

We have enclosed a bilingual set of materials that were distributed at our statutory consultation, including:

- A consultation brochure summarising our proposals
- A feedback form which can be completed and returned to us using the address: Freepost MONA (you don't need a stamp)
- A non-technical summary summarising our Preliminary Environmental Information Report (PEIR)

All of these consultation materials, as well as a full digital version of our PEIR, are available within the 'information hub' section our project website:

www.morganandmona.com

In addition to providing you with these statutory consultation materials, we have also included our two most recent community newsletters. These were not produced as part of our statutory consultation but were produced and distributed following the consultation. They explain further updates to the project and should both be read alongside the statutory consultation materials in order to gain a full understanding of the Mona Offshore Wind Project:

- **Our August 2023 community newsletter** –announcing that the project had selected a single onshore substation location and a single onshore cable route
- Our September 2023 community newsletter –announcing a number of refinements to the offshore element of the scheme, including a reduction to our array boundary

If after reading this material, you would like to provide feedback, you can do so in a number of ways:

- By emailing info@monaoffshorewind.com
- By using the interactive feedback map or feedback form on our website at
 <u>www.morganandmona.com</u>
- By writing to us at: Freepost MONA (please be advised it is not possible to send registered post to a freepost address)

Finally, and recognising that the public events listed within these materials have now concluded, we would be happy to organise a meeting to further discuss our proposals and receive your feedback. Please let us know if this would be of interest.

We look forward to receiving your feedback which will be taken into consideration as we continue finalising our DCO application. We would ask that any comments or feedback are submitted to us by Monday 20 November. If you would like to provide a response but feel you need more time, please contact us by phone or email and we would be happy to agree an extension beyond this deadline.

If you have any other questions, please call us free on 0800 860 6263. Information can also be found on our website <u>www.morganandmona.com</u>.

Kind regards

The Mona Offshore Wind Project



D.20.2 Communication to Country Landowners Association 19 October 2023 and response

Email as sent to the Country Landowners Association 19 October 2023

Hello

I am contacting you regarding the Mona Offshore Wind Project, a proposed offshore wind farm located in the east Irish Sea, which is being developed by Mona Offshore Wind Ltd, a joint venture of bp and Energie Baden-Württemberg AG (EnBW).

The wind farm will generate around 1.5GW of electricity, which is enough to power the equivalent of around 1.5 million homes. The wind turbines will be located 29km off the coast of North Wales, with the export cables coming ashore near Llanddulas, Conwy on the North Wales coastline. The project will connect to the existing Bodelwyddan National Grid substation near St Asaph in Denbighshire.

Over the last two years we have conducted a series of public consultations on our proposals and we are now working towards submission of our Development Consent Order (DCO) application in 2024.

It has recently come to our attention that when we contacted the Country Land and Business Association (CLA) on 19 April 2023 to inform your organisation of our statutory consultation - which took place between 19 April and 4 June 2023 – we did not forward the information on to the individual named in the auto response.

We would like to give the CLA an opportunity to consider our proposals and submit feedback.

We have enclosed a bilingual set of materials that were distributed at our statutory consultation, including:

- A consultation brochure summarising our proposals
- A feedback form which can be completed and returned to us using the address: Freepost MONA (you don't need a stamp)
- A non-technical summary summarising our Preliminary Environmental Information Report (PEIR)

All of these consultation materials, as well as a full digital version of our PEIR, are available within the 'information hub' section our project website: <u>www.morganandmona.com</u>

In addition to providing you with these statutory consultation materials, we have also included our two most recent community newsletters. These were not produced as part of our statutory consultation but were produced and distributed following the consultation. They explain further updates to the project and should both be read alongside the statutory consultation materials in order to gain a full understanding of the Mona Offshore Wind Project:

- **Our August 2023 community newsletter** –announcing that the project had selected a single onshore substation location and a single onshore cable route
- **Our September 2023 community newsletter** –announcing a number of refinements to the offshore element of the scheme, including a reduction to our array boundary

If after reading this material, you would like to provide feedback, you can do so in a number of ways:

- By emailing info@monaoffshorewind.com
- By using the interactive feedback map or feedback form on our website at <u>www.morganandmona.com</u>
- By writing to us at: Freepost MONA (please be advised it is not possible to send registered post to a freepost address)

Finally, and recognising that the public events listed within these materials have now concluded, we would be happy to organise a meeting to further discuss our proposals and receive your feedback. Please let us know if this would be of interest.

We look forward to receiving your feedback which will be taken into consideration as we continue finalising our DCO application. We would ask that any comments or feedback are submitted to us by Monday 20 November. If you would like to provide a response but feel you need more time, please contact us by phone or email and we would be happy to agree an extension beyond this deadline.

If you have any other questions, please call us free on 0800 860 6263. Information can also be found on our website <u>www.morganandmona.com</u>.

Kind regards

The Mona Offshore Wind Project



Good morning,

Sorry for the late reply, however we are in the middle of our AGM's and committee meetings.

We were aware of this and will assist any of our members who contact us with concerns or problems they may be having but will not be responding formally on it.

Kind regards

The 2023 CLA Rural Business Conference takes place on Thursday 30 November at the QEII Centre in central London. Don't miss this important opportunity to learn from those who can help you succeed - take advantage of special prices for CLA members and secure your place today.

Visit www.cla.org.uk/events to book tickets.



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D.20.3 Communication to Defra 19 October 2023 and response

Email as sent to DEFRA 19 October 2023

Hello

I am contacting you regarding the Mona Offshore Wind Project, a proposed offshore wind farm located in the east Irish Sea, which is being developed by Mona Offshore Wind Ltd, a joint venture of bp and Energie Baden-Württemberg AG (EnBW).

The wind farm will generate around 1.5GW of electricity, which is enough to power the equivalent of around 1.5 million homes. The wind turbines will be located 29km off the coast of North Wales, with the export cables coming ashore near Llanddulas, Conwy on the North Wales coastline. The project will connect to the existing Bodelwyddan National Grid substation near St Asaph in Denbighshire.

Over the last two years we have conducted a series of public consultations on our proposals and we are now working towards submission of our Development Consent Order (DCO) application in 2024.

It has recently come to our attention that we did not directly notify the Department for Environment Food and Rural Affairs (DEFRA) of our statutory consultation, which took place between 19 April and 4 June 2023, as recommended to us by the Department of Agriculture, Environment and Rural Affairs NI (DAERA). However, we did notify the Secretary of State for Department for Energy Security & Net Zero (DESNZ), The Rt Hon. Grant Shapps MP, on 19 April, as required under section 46 of the Planning Act 2008.

We would like to give DEFRA the opportunity to consider our proposals and submit feedback.

We have enclosed a bilingual set of materials that were distributed at our statutory consultation, including:

- A consultation brochure summarising our proposals
- A feedback form which can be completed and returned to us using the address: Freepost MONA (you don't need a stamp)
- A non-technical summary summarising our Preliminary Environmental Information Report (PEIR)

All of these consultation materials, as well as a full digital version of our PEIR, are available within the 'information hub' section our project website: <u>www.morganandmona.com</u>

In addition to providing you with these statutory consultation materials, we have also included our two most recent community newsletters. These were not produced as part of our statutory consultation but were produced and distributed following the consultation. They explain further updates to the project and should both be read alongside the statutory consultation materials in order to gain a full understanding of the Mona Offshore Wind Project:

• **Our August 2023 community newsletter** –announcing that the project had selected a single onshore substation location and a single onshore cable route

• **Our September 2023 community newsletter** –announcing a number of refinements to the offshore element of the scheme, including a reduction to our array boundary

If after reading this material, you would like to provide feedback, you can do so in a number of ways:

- By emailing info@monaoffshorewind.com
- By using the interactive feedback map or feedback form on our website at www.morganandmona.com
- By writing to us at: Freepost MONA (please be advised it is not possible to send registered post to a freepost address)

Finally, and recognising that the public events listed within these materials have now concluded, we would be happy to organise a meeting to further discuss our proposals and receive your feedback. Please let us know if this would be of interest.

We look forward to receiving your feedback which will be taken into consideration as we continue finalising our DCO application. We would ask that any comments or feedback are submitted to us by Monday 20 November. If you would like to provide a response but feel you need more time, please contact us by phone or email and we would be happy to agree an extension beyond this deadline.

If you have any other questions, please call us free on 0800 860 6263. Information can also be found on our website <u>www.morganandmona.com</u>.

Kind regards

The Mona Offshore Wind Project

Response on behalf of DEFRA

Hello

We have received reference materials for your project at the Environment Agency Office in York requesting consultation and feedback.

Please note that the relevant DEFRA body for the geographical location of your proposed scheme is Natural Resources Wales. You should ensure that your request for consultation is made to them.

Kind Regards

Flood Risk Planning & Permitting Advisor - Partnership & Strategic Overview Team, Yorkshire Environment Agency | Foss House, Kings Pool, York YO1 7PX

@environment-agency.gov.uk External: 020 84 729450 | Mobile: 07500 050914

 TEAM CONTACT DETAILS:

 For Planning; Email
 @environment-agency.gov.uk

 For Environmental Permits: Email
 @environment-agency.gov.uk

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- D.21. Notifying the Secretary of State under section 46
- D.21.1 Email delivery report to Mr Shapps and Mr Davies

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D.21.2 Planning Inspectorate Section 46 Notification



This is a bilingual email containing important information about a statutory consultation. Please scroll down for the English version.

Dydd Mercher 19 Ebrill 2023

Prosiect Gwynt Alltraeth Mona (y "Prosiect")

HYSBYSIAD YN UNOL AG ADRAN 46 'DYLETSWYDD I HYSBYSU'R YSGRIFENNYDD GWLADOL AM GAIS ARFAETHEDIG' O DDEDDF CYNLLUNIO 2008

Ysgrifennaf ar ran Mona Offshore Wind Limited (yr "Ymgeisydd") mewn cysylltiad â Phrosiect Gwynt Alltraeth Mona. Mae'r Ymgeisydd yn fenter ar y cyd rhwng bp Alternative Energy Investments Ltd ac Energie Baden-Württemberg AG.

Yn unol ag adran 46 o Ddeddf Cynllunio 2008 ("y Ddeddf"), rhoddir isod yr wybodaeth ofynnol fel y'i darperir i ymgyngoreion rhagnodedig i gydymffurfio ag adran 42 o'r Ddeddf, mewn perthynas â'r Ymgeisydd a'r Prosiect arfaethedig.

Mae'r Prosiect yn cynnwys fferm wynt ar y môr arfaethedig wedi'i lleoli yn nwyrain Môr Iwerddon. Disgwylir i'r fferm wynt gynnwys hyd at 107 o eneraduron tyrbinau gwynt a seilwaith cysylltiedig ar y môr ac ar y tir i gysylltu'r generaduron tyrbinau gwynt â'i gilydd ac â'r grid cenedlaethol. Disgwylir i'r Prosiect fod â chapasiti gosodedig o tua 1.5 gigawat (GW) a bydd wedi'i leoli tua 28km o arfordir Ynys Môn, tua 40km o arfordir gogledd orllewin Lloegr, a thua 42km o Ynys Manaw. Bydd y Prosiect yn helpu i ddarparu swm sylweddol o ynni gwynt ar y môr, i gefnogi targed Sero Net Llywodraeth y DU erbyn 2050 a'r ymrwymiad i ddarparu hyd at 50GW o ynni gwynt ar y môr erbyn 2030.

Bydd generaduron tyrbinau gwynt a llwyfannau is-orsafoedd ar y môr yn cael eu lleoli ar safle'r fferm wynt alltraeth. Bydd y generaduron tyrbinau gwynt a'r llwyfannau isorsafoedd alltraeth yn cael eu cysylltu â'i gilydd trwy geblau rhyng-arae a cheblau rhyng-gysylltu a byddant yn cael eu gosod ar wely'r môr gyda strwythurau sylfaen.

Bydd y trydan a gynhyrchir gan y generaduron tyrbinau gwynt yn cael ei gludo i'r grid cenedlaethol drwy geblau tanddaearol o dan y môr a'r tir. Bydd y ceblau'n cyrraedd y tir i'r gorllewin o Bensarn ac i'r dwyrain o Landdulas yng Nghonwy ac yn cysylltu'r



Prosiect ag is-orsaf bresennol y National Grid ym Modelwyddan, Sir Ddinbych drwy isorsaf y Prosiect ar y tir. Mae cyfarwyddyd adran 35 wedi'i ddarparu gan yr Ysgrifennydd Gwladol, sy'n pennu'r Prosiect fel datblygiad y mae angen cydsyniad datblygu ar ei gyfer.

Bydd y cais arfaethedig yn ceisio pwerau i'r Ymgeisydd adeiladu, gweithredu a chynnal a datgomisiynu'r Prosiect. Bydd y cais DCO hefyd yn cynnwys:

- Adeiladu, gweithredu, cynnal a chadw a datgomisiynu'r Prosiect;
- Cymhwyso a/neu ddatgymhwyso deddfwriaeth sy'n berthnasol i'r Prosiect; a
- Darpariaethau, caniatadau neu gydsyniadau pellach fel sy'n angenrheidiol a/neu'n gyfleus gan gynnwys trwydded forol dybiedig.

Mae'r llythyr hwn yn ffurfio hysbysiad yr Ymgeisydd i'r Ysgrifennydd Gwladol o'r Cais arfaethedig yn unol ag adran 46 'Dyletswydd i hysbysu'r Ysgrifennydd Gwladol am gais arfaethedig' o'r Ddeddf.

Mae adran 42 'Dyletswydd i ymgynghori' o'r Ddeddf yn ei gwneud yn ofynnol i ddarpar ymgeiswyr am Orchmynion Cydsyniad Datblygu ymgynghori ar eu cais arfaethedig â'r personau hynny a nodir yn y Ddeddf ac mewn rheoliadau a wneir yn unol â'r Ddeddf.

Bydd yr Ymgeisydd yn dechrau ymgynghori yn unol ag adran 42 drwy anfon e-bost (y 'Llythyr Ymgynghori') ynghyd â dogfennau ymgynghori (y 'Dogfennau Ymgynghori' – gweler y dolenni isod) i'r personau a nodir yn DC 2008 ac mewn rheoliadau a wnaed yn unol â'r Ddeddf ar neu o gwmpas 19 Ebrill 2023.

Cyhoeddwyd hysbysiad yn unol ag adran 48 'Dyletswydd i roi cyhoeddusrwydd' y Ddeddf yn genedlaethol yn The Guardian a'r London Gazette ar 12 Ebrill 2023 yn ogystal â Fishing News a Lloyd's List ar 19 Ebrill 2023. Yn lleol, cyhoeddwyd hysbysiad yn unol ag adran 48 yn The Daily Post (Cymraeg a Saesneg) a'r Isle of Man Courier (Saesneg yn unig) am ddwy wythnos yn olynol ar 12 a 19 Ebrill 2023, ochr yn ochr â Golwg (Cymraeg yn unig) am ddwy wythnos yn olynol ar 13 a 20 Ebrill 2023.

Mae'r Prosiect yn ddatblygiad Asesiad o'r Effaith Amgylcheddol ("EIA") at ddibenion Rheoliadau Cynllunio Seilwaith (EIA) 2017. Felly rydym yn ymgynghori ar gynnwys yr EIA, gan gynnwys yr effeithiau amgylcheddol posibl sy'n gysylltiedig â'r Prosiect. Mae'r wybodaeth hon yn yr Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol (PEIR) –



bydd dolen gwefan yn cael ei darparu i ymgyngoreion at ddibenion cydymffurfio ag adran 42 o'r Ddeddf.

Y dyddiad cau a nodir yn yr ohebiaeth ymgynghori (ac yn yr Hysbysiad adran 48) ar gyfer derbyn sylwadau a chynrychiolaethau ar y Cais arfaethedig yw 23:59 ar 4 Mehefin 2023.

Mae'r Dogfennau Ymgynghori sydd i'w darparu i'r personau a nodir yn y Ddeddf, a'r rheoliadau a wneir yn unol â'r Deddf wedi'u cynnwys ar ddolen lawrlwytho sy'n cydfynd â'r Llythyr Ymgynghori ac yn cynnwys:

- <u>Llyfryn yr Ymgynghoriad Statudol</u>, sy'n amlinellu'r Prosiect, gweithgareddau ymgynghori ac yn crynhoi'r Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol (PEIR).
- <u>Ffurflen Adborth Ymgynghoriad Statudol</u>, sy'n darparu dull strwythuredig i ymgyngoreion roi eu hadborth.
- <u>Datganiad o Ymgynghori Cymunedol</u> ("SoCC"), sy'n nodi sut y bydd yr Ymgeisydd yn ymgynghori â chymunedau lleol yn ystod ymgynghoriad statudol yr Ymgeisydd.
- <u>Poster Ymgynghoriad Statudol</u>, sy'n esbonio sut y gall pobl gymryd rhan yn yr ymgynghoriad, mynychu digwyddiad a rhoi adborth.
- <u>Copi o'r hysbysiad a gyhoeddwyd yn unol ag Adran 48</u> o Ddeddf Cynllunio 2008 a Rheoliad 13 o'r Rheoliadau Cynllunio Seilwaith (Asesu Effeithiau Amgylcheddol) 2017.
- <u>PEIR</u>, sy'n manylu ar effeithiau amgylcheddol posibl y prosiect.
- <u>Crynodeb Annhechnegol y PEIR</u>, sy'n crynhoi pwyntiau allweddol y PEIR mewn modd mwy cryno.
- Gorchymyn Cydsyniad Datblygu Drafft.

Mae'r eitemau uchod, ynghyd â chopi o lythyr adran 42 yr Ymgeisydd a hysbysiad <u>adran 47</u>, hefyd i'w gweld ar wefan y Prosiect a roddir isod am gyfnod yr ymgynghoriad o leiaf.

Darperir dolenni i'r holl ddogfennau uchod i'r Ysgrifennydd Gwladol yn yr hysbysiad hwn, yn unol â gofynion adran 46 o Ddeddf Cynllunio 2008. Maent i gyd ar gael i'r Ysgrifennydd Gwladol eu gweld, o dan ofal yr Arolygiaeth Gynllunio, trwy gyfrwng y ddolen hon: <u>www.morganandmona.com</u>.



Bydd copïau wedi'u hargraffu o'r Llyfryn Ymgynghori Statudol, Ffurflen Adborth Ymgynghori Statudol, Crynodeb Annhechnegol PEIR ("NTS") a'r SoCC, ar gael i'w gweld drwy gydol yr ymgynghoriad yn y lleoliadau cyfeirio a restrir isod:

Lleoliad cyfeirio	Amseroedd agor*
Llyfrgell Amlwch Lôn Parys Amlwch Ynys Môn LL68 9EA	Dydd Sul-Dydd Llun: AR GAU Dydd Mawrth: 9:30am-12:30pm, 2pm-5pm Dydd Mercher: 9:30am-12:30pm Dydd Iau: 2pm-7pm Dydd Gwener: 9:30am-12:30pm Dydd Sadwrn: 9:30am-12:30pm
Llyfrgell y Rhyl Stryd yr Eglwys Y Rhyl LL18 3AA	Dydd Llun: 9:30am-6pm Dydd Mawrth – Dydd Gwener: 9:30am-5pm Dydd Sadwrn: 9:30am-12:30pm Dydd Sul: AR GAU
Llyfrgell Llandudno Stryd Mostyn Llandudno LL30 2RP	Dydd Llun – Dydd Mercher: 9am-5:30pm Dydd Iau: 10am-7pm Dydd Gwener: 9am-5:30pm Dydd Sadwrn: 9:30am-3pm Dydd Sul: AR GAU
Llyfrgell Gyhoeddus Bangor Ffordd Gwynedd Bangor LL57 1DT	Dydd Llun – Dydd Mawrth: 9:30am-6:30pm Dydd Mercher – Dydd Gwener: 9:30am-5pm Dydd Sadwrn: 9:30am-1pm Dydd Sul: AR GAU
Llyfrgell Henry Bloom Noble Cyngor Bwrdeistref Douglas 8 Duke Street Douglas Ynys Manaw IM1 2AY	Dydd Llun – Dydd Mercher: 8:30am-5pm Dydd Iau: 10am-7pm Dydd Gwener: 8:30am-5pm Dydd Sadwrn: 9am-4pm Dydd Sul: AR GAU
Llyfrgell Ramsey Neuadd y Dref Parliament Square Ramsey Ynys Manaw IM8 1RT	Dydd Llun – Dydd Iau: 9am-4:30pm Dydd Gwener: 9am-4:00pm Dydd Sadwrn: 9am-4:30pm Dydd Sul: AR GAU

* Mae'r amseroedd agor ar gyfer y lleoliadau hyn yn gywir adeg eu

cyhoeddi. Cadarnhewch fod yr amseroedd a restrir yn dal yn gywir, os ydych chi'n bwriadu ymweld.

Hefyd yn atodedig er gwybodaeth mae <u>copi enghreifftiol</u> o'r e-bost i'w anfon at ymgyngoreion o dan adran 42 o'r Ddeddf.

Edrychaf ymlaen at gael cydnabyddiaeth yr Ysgrifennydd Gwladol o gais arfaethedig yr



Ymgeisydd yn unol ag adran 46 'Dyletswydd i hysbysu'r Ysgrifennydd Gwladol am gais arfaethedig' o'r Ddeddf. Yn y cyfamser, os oes gennych unrhyw gwestiynau, mae croeso i chi gysylltu â mi yn: <u>info@monaoffshorewind.com</u>.

Yr eiddoch yn gywir Richard Haydock Cyfarwyddwr Prosiect Mona Offshore Wind Limited

Wednesday 19 April 2023

Mona Offshore Wind Project (the "Project")

NOTIFICATION IN ACCORDANCE WITH SECTION 46 'DUTY TO NOTIFY SECRETARY OF STATE OF PROPOSED APPLICATION' OF THE PLANNING ACT 2008

I write on behalf of Mona Offshore Wind Limited (the "Applicant") in connection with the Mona Offshore Wind Project. The Applicant is a joint venture between bp Alternative Energy Investments Ltd and Energie Baden-Württemberg AG.

In accordance with section 46 of the Planning Act 2008 ("the Act"), detailed below is the required information as supplied to prescribed consultees complying with section 42 of the Act, in relation to the Applicant and the proposed Project.

The Project consists of a proposed offshore wind farm located in the east Irish Sea. The wind farm is expected to comprise up to 107 wind turbine generators and associated offshore and onshore infrastructure to connect the wind turbine generators to each other and to the national grid. The Project is expected to have an installed capacity of approximately 1.5 gigawatts (GW) and will be located approximately 28km from the Anglesey coastline, approximately 40km from the north west coast of England, and approximately 42km from the Isle of Man. The offshore wind farm will form a key contribution to the UK's target of generating 50GW of power from offshore wind by 2030.

Wind turbine generators and offshore substation platforms will be located within the



offshore wind farm site. The wind turbine generators and offshore substation platforms will be connected to each other via interarray and interconnector cables and will be fixed to the seabed with foundation structures.

The electricity generated by the wind turbine generators will be transported to the national grid via underground offshore and onshore cables. The cables will make landfall to the west of Pensarn and east of Llanddulas in Conwy and connect the Project to the existing National Grid substation at Bodelwyddan, Denbighshire via the Project's onshore substation. A section 35 direction has been provided by the Secretary of State, which determines the Project as a development for which development consent is required.

The proposed application will seek powers for the Applicant to construct, operate and maintain and decommission the Project. The DCO application will also cover:

- The construction, operation, maintenance and decommissioning of the Project;
- The application and/or disapplication of legislation relevant to the Project; and
- Further provisions, permissions or consents as are necessary and/or convenient including a deemed marine licence.

This letter forms the Applicant's notification to the Secretary of State of the proposed Application pursuant to section 46 'Duty to notify Secretary of State of proposed application' of the Act.

Section 42 'Duty to consult' of the Act requires prospective applicants for DCOs to consult on their proposed application with those persons specified in the Act and in regulations made pursuant to the Act.

The Applicant will commence consultation pursuant to section 42 by issuing an email (the 'Consultation Letter') accompanied by consultation documents (the 'Consultation Documents' – see links below) to the persons specified in the PA 2008 and in regulations made pursuant to the Act on or around 19 April 2023.

A notice pursuant to section 48 'Duty to publicise' of the Act was published nationally in The Guardian and London Gazette on 12 April 2023 alongside Fishing News and Lloyd's List on 19 April 2023. Locally, a notice pursuant to section 48 was published in The Daily Post (Welsh and English) and Isle of Man Courier (English only)



for two consecutive weeks on 12 and 19 April 2023, alongside Golwg (Welsh only) for two consecutive weeks on 13 and 20 April 2023.

The Project is an Environmental Impact Assessment ("EIA") development for the purposes of The Infrastructure Planning (EIA) Regulations 2017. We are therefore consulting on contents of the EIA, including the potential environmental impacts associated with the Project. This information is in the Preliminary Environmental Information Report (PEIR) – a website link will be provided to consultees for the purposes of complying with section 42 of the Act.

The deadline stated in the consultation correspondence (and on the section 48 Notice) for the receipt of comments and representations on the proposed Application is 23:59 on 4 June 2023.

The Consultation Documents that are to be provided to the persons specified in the Act, and regulations made pursuant to the Act are contained on a download link that accompanies their Consultation Letter and include:

- <u>Statutory Consultation Brochure</u>, which outlines the Project, consultation activities and summarises the PEIR.
- <u>Statutory Consultation Feedback Form</u>, which provides a structured method for consultees to provide their feedback.
- <u>Statement of Community Consultation</u> ("SoCC"), which sets out how the Applicant will consult local communities during the Applicant's statutory consultation.
- <u>Statutory Consultation Poster</u>, which explains how people can take part in the consultation, attend an event and provide feedback.
- A copy of the notice published in accordance with <u>section 48</u> of the PA 2008 and Regulation 13 of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017.
- <u>PEIR</u>, which summarises the potential environmental effects of the project.
- <u>PEIR Non-Technical Summary</u>, which summarises the PEIR's key points in a more succinct manner.
- Draft Development Consent Order.

The above items, along with a copy of the Applicant's section 42 letter and <u>section 47</u> <u>notice</u>, can also be found on the Project website given below for at least the duration of



the consultation.

Links to all of the above documents are provided to the Secretary of State in this notice, in accordance with the requirements of section 46 of the PA 2008. They are all available for the Secretary of State to view, care of the Planning Inspectorate, via this link: <u>www.morganandmona.com</u>.

Printed copies of the Statutory Consultation Brochure, Statutory Consultation Feedback Form, PEIR Non-Technical Summary ("NTS") and SoCC, will be available to view for the duration of consultation at the reference locations listed below:

Reference location	Opening times*
Amlwch Library Parys Road Amlwch Anglesey LL68 9EA	Sunday-Monday: CLOSED Tuesday: 9:30am-12:30pm, 2pm-5pm Wednesday: 9:30am-12:30pm Thursday: 2pm-7pm Friday: 9:30am-12:30pm Saturday: 9:30am-12:30pm
Rhyl Library Church Street Rhyl LL18 3AA	Monday: 9:30am-6pm Tuesday – Friday: 9:30am-5pm Saturday: 9:30am-12:30pm Sunday: CLOSED
Llandudno Library Mostyn Street Llandudno LL30 2RP	Monday – Wednesday: 9am-5:30pm Thursday: 10am-7pm Friday: 9am-5:30pm Saturday: 9:30am-3pm Sunday: CLOSED
Bangor Public Library Gwynedd Road Bangor LL57 1DT	Monday – Tuesday: 9:30am-6:30pm Wednesday – Friday: 9:30am-5pm Saturday: 9:30am-1pm Sunday: CLOSED
Henry Bloom Noble Library 8 Duke Street Douglas Isle of Man IM1 2AY	Monday – Wednesday: 8:30am-5pm Thursday: 10am-7pm Friday: 8:30am-5pm Saturday: 9am-4pm Sunday: CLOSED
Ramsey Town Library Parliament Square Ramsey Isle of Man IM8 1RT	Monday – Thursday: 9am-4:30pm Friday: 9am-4pm Saturday: 9am-4:30pm Sunday: CLOSED

* Opening times for these venues are correct at the time of publication. Please confirm that times listed are still correct directly with the venues if you are planning a visit.



I look forward to receiving the Secretary of State's acknowledgement of the Applicant's proposed application pursuant to section 46 'Duty to notify Secretary of State of proposed application' of the Act. In the meantime, should you have any questions please do not hesitate to contact me at: <u>info@monaoffshorewind.com</u>. Yours sincerely

Richard Haydock Project Director Mona Offshore Wind Limited



Cynllunio Seilwaith Cenedlaethol Temple Quay House 2 The Square Bryste, BS1 6PN Gwasanaethau 0303 444 5000 Cwsmeriaid: e-bost: Monaoffshorewindproject @planninginspectorate.gov.uk

Gan ebost yn unig

Eich Cyf:

Ein Cyf: EN010137

Dyddiad: 27 Ebrill 2023

Annwyl Paul Carter,

Deddf Cynllunio 2008 – Adran 46 a Rheoliadau Cynllunio Seilwaith (Asesiad Effaith Amgylcheddol) 2017 – Rheoliad 8

Cais gan Mona Offshore Wind Limited am Orchymyn yn Rhoi Caniatâd Datblygu ar gyfer Fferm Wynt Alltraeth Mona

Cydnabod derbyn gwybodaeth ynghylch cais arfaethedig

Diolch am eich ebost 19 Ebrill 2023 a'r ddogfennaeth ganlynol:

- Llythyr eglurhaol a anfonwyd at ymgynghoriadau o dan a42 o Ddeddf Cynllunio 2008
- Copi o'r hysbysiad a gyhoeddwyd dan a47 o Ddeddf Cynllunio 2008
- Llyfryn Ymgynghoriad Statudol
- Ffurflen Adborth Ymgynghoriad Statudol
- Datganiad o Ymgynghoriad Cymunedol
- Poster Ymgynghoriad Statudol
- Copi o'r hysbysiad a gyhoeddwyd yn unol â a48 o Ddeddf Cynllunio 2008 a Rheoliad 13 o Reoliadau Cynllunio Seilwaith (Asesiad Effaith Amgylcheddol) 2017
- Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol (PEIR) yng nghwmni Crynodeb Anhechnegol
- Gorchymyn Caniatâd Datblygu Drafft

Rwy'n cydnabod eich bod wedi hysbysu'r Arolygiaeth Gynllunio'r o'r cais arfaethedig am Orchymyn yn rhoi caniatâd datblygu at ddibenion adran 46 Deddf Cynllunio 2008 a chyflenwi'r wybodaeth ar gyfer ymgynghori o dan adran 42. Mae'r cyfeirnod canlynol wedi ei roi i'r cais arfaethedig, a fyddwn i'n ddiolchgar petaech chi'n ei ddefnyddio yn y cyfathrebiadau dilynol:

EN010137



Rwyf hefyd yn cydnabod hysbysiad yn unol â Rheoliad 8(1)(b) o Reoliadau Cynllunio Seilwaith (Asesiad Effaith Amgylcheddol) 2017 eich bod yn bwriadu darparu datganiad amgylcheddol mewn perthynas â'r Datblygiad Arfaethedig.

Fi fydd eich pwynt cyswllt ar gyfer y cais hwn – mae'r manylion cyswllt ar frig y llythyr hwn.

Rôl yr Arolygiaeth Gynllunio yn y broses cais yw darparu cyngor annibynnol a diduedd am y gweithdrefnau dan sylw a chael trafodaethau agored gydag ymgeiswyr darpar, cyrff statudol ac eraill am brosesau a gofynion y drefn. Mae'n bwysig eich bod yn rhoi gwybod yn gywir am eich amserlen ac unrhyw newidiadau sy'n digwydd.

Byddwn ni'n cyhoeddi cyngor y byddwn yn ei roi i chi neu Bartïon â Buddiant ar ein gwefan, ac os ydynt yn berthnasol, gyfarwyddo partïon i chi fel yr Ymgeisydd. Rydym yn hapus i gyfarfod at gerrig milltir allweddol a/neu ddarparu cyngor wrth i'r cais fynd yn ei flaen drwy'r cyfnod Cyn-cais.

Unwaith y byddwch wedi paratoi dogfennau drafft rydym yn gallu darparu cyngor technegol, yn arbennig ar y Gorchymyn Caniatâd Datblygu Drafft, Memorandwm Esboniadol, yr Adroddiad Ymgynghori ac unrhyw Asesiad Rheoliadau Cynefinoedd drafft. Efallai y byddwch felly am adeiladu hyn yn eich amserlen.

Yn y cyfamser, efallai y byddwch yn dymuno rhoi sylw i'r canllawiau a'r deunydd deddfwriaeth a ddarperir ar ein gwefan gan gynnwys Rheoliadau Cynllunio Seilwaith (Ffioedd) 2010 (fel y'i diwygiwyd) a'r canllawiau cysylltiedig, y bydd angen i chi arsylwi'n agos wrth sefydlu'r ffi gywir i'w chyflwyno ar gamau olynol y broses ymgeisio.

Wrth geisio bodloni eich rhwymedigaethau cyn-cais, dylech hefyd fod yn ymwybodol o'ch rhwymedigaeth o dan y ddeddfwriaeth diogelu data presennol i brosesu data personol yn deg ac yn gyfreithlon.

Os oes gennych ymholiadau pellach, mae croeso i chi gysylltu â mi.

Yn gywir,

Jake Stephens

Jake Stephens Rheolwr Achos

Cafodd y penderfyniad hwn ei wneud gan swyddogion ar ran yr Ysgrifennydd Gwladol o dan bwerau dirprwyedig.

Nid yw'r ohebiaeth hon yn gyfystyr â chyngor cyfreithiol. Gweler ein <u>Polisi Preifatrwydd</u> cyn anfon gwybodaeth at yr Arolygiaeth Gynllunio.





National Infrastructure Planning **Temple Quay House** 2 The Square Bristol, BS1 6PN

Customer Services: 0303 444 5000 e-mail: Monaoffshorewindproject

@planninginspectorate.gov.uk

By email only

Your Ref:

Our Ref: EN010137

Date: 27 April 2023

Dear Paul Carter,

Planning Act 2008 (as amended) – Section 46 and The Infrastructure Planning (Environmental Impact Assessment) Regulations 2017 – Regulation 8

Proposed application by Mona Offshore Wind Limited for an Order Granting **Development Consent for the Mona Offshore Wind Farm**

Acknowledgement of receipt of information concerning proposed application

Thank you for your email of 19 April 2023 and the following documentation:

- Covering letter sent to consultees under s42 of the Planning Act 2008
- Copy of the notice published under s47 of the Planning Act 2008
- Statutory Consultation Brochure
- Statutory Consultation Feedback Form
- Statement of Community Consultation
- Statutory Consultation Poster
- Copy of the notice published in accordance with s48 of the Planning Act 2008 and • Regulation 13 of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017
- Preliminary Environmental Information Report (PEIR) accompanied by a Non-**Technical Summary**
- Draft Development Consent Order •

I acknowledge that you have notified the Planning Inspectorate of the proposed application for an Order granting development consent for the purposes of section 46 of the Planning Act 2008 and supplied the information for consultation under section 42. The following reference number has been given to the proposed application, which I would be grateful if you would use in subsequent communications:

EN010137



I also acknowledge notification in accordance with Regulation 8(1)(b) of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017 that you propose to provide an environmental statement in respect of the Proposed Development.

I will be your point of contact for this application – contact details are at the top of this letter.

The role of the Planning Inspectorate in the application process is to provide independent and impartial advice about the procedures involved and to have open discussions with potential applicants, statutory bodies and others about the processes and requirements of the regime. It is important that you keep us accurately informed of your timetable and any changes that occur.

We will publish advice we give to you or other Interested Parties on our website and, if relevant, direct parties to you as the Applicant. We are happy to meet at key milestones and/or provide advice as the case progresses through the Pre-application stage.

Once you have prepared draft documents we are able to provide technical advice, in particular on the draft Development Consent Order, Explanatory Memorandum, the Consultation Report and any draft Habitats Regulations Assessment. You may therefore wish to build this into your timetable.

In the meantime, you may wish to have regard to the guidance and legislation material provided on our website including the Infrastructure Planning (Fees) Regulations 2010 (as amended) and associated guidance, which you will need to observe closely in establishing the correct fee to be submitted at the successive stages of the application process.

When seeking to meet your pre-application obligations you should also be aware of your obligation under the current data protection legislation to process personal data fairly and lawfully.

If you have any further queries, please do not hesitate to contact me.

Yours sincerely,

Jake Stephens

Jake Stephens Case Manager

This decision was made by officials on behalf of the Secretary of State under delegated powers.

This communication does not constitute legal advice.

Please view our Privacy Notice before sending information to the Planning Inspectorate.





- D.22. The section 48 notice for the Mona Offshore Wind Project
- D.22.1 Section 48 notice (English/Welsh)

MONA OFFSHORE WIND PROJECT (THE "PROJECT")

PLANNING ACT 2008 - SECTION 48 'DUTY TO PUBLICISE'

INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009 REGULATION 4

INFRASTRUCTURE PLANNING (ENVIRONMENTAL IMPACT ASSESSMENT) REGULATIONS 2017 – REGULATION 13

NOTICE OF PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER ("DCO") FOR THE MONA OFFSHORE WIND PROJECT

The Application

Notice is hereby given that Mona Offshore Wind Limited (the "Applicant") of Chertsey Road, Sunbury on Thames, Middlesex, is proposing to submit an application to the Secretary of State for Energy Security and Net Zero under Section 37 of the Planning Act 2008 for development consent (the "Application") for the Project. The Applicant is a joint venture between bp Alternative Energy Investments Ltd and Energie Baden-Württemberg AG.

The DCO application will cover:

- construction, operation and maintenance and decommissioning of the Project;
- the compulsory acquisition of land including rights in or over land required for the purposes of the Project, and land required to facilitate or is incidental to the Project;
- the application and/or disapplication of legislation relevant to the Project including that relating to the compulsory acquisition of land; and
- further provisions, permissions or consents as are necessary and/or convenient including a deemed marine licence.

The Project

The Project consists of a proposed offshore wind farm located in the Irish Sea, and associated offshore and onshore infrastructure. The wind farm is expected to comprise up to 107 wind turbine generators and expected to have an installed capacity of approximately 1.5GW. It will be located approximately 28km from the coast of Anglesey, approximately 40km from the north west coast of England and approximately 42km from the Isle of Man. The wind farm will form a key contribution to the UK's target of generating 50GW of power from offshore wind by 2030.

Wind turbine generators and offshore substation platforms will be located within the offshore wind farm site. The wind turbine generators and offshore substation platforms will be connected to each other via interarray and interconnector cables and will be fixed to the seabed with foundation structures. The electricity generated by the wind turbine generators will be transported to the national grid via underground offshore and onshore cables. The cables will make landfall to the west of Pensarn and east of Llanddulas in Conwy and connect the Project to the existing National Grid substation at Bodelwyddan, Denbighshire via the Project's onshore substation.

Environmental Impact Assessment

The Project is an Environmental Impact Assessment (EIA) development as defined in the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017. Consequently, the Applicant will submit an Environmental Statement as part of the Application.

Information compiled about the Project so far is contained in a Preliminary Environmental Information Report (PEIR). A Non-Technical Summary ("NTS") of the PEIR is also available.

Consultation Documents

The PEIR, NTS and other documents relating to the Project, including a draft Development Control Order (dDCO) plans and maps showing the nature and location of the Project (Consultation Documents), are available to download and view free of charge from the Project website: www.morganandmona.com. They will be available to download at the start of the statutory consultation on **19 April 2023**. Details of consultation events will also be available on this website from this date

If you are unable to access the Project website, the consultation documents can be obtained by calling the project team on **0800 860 6263** or by emailing <u>info@monaoffshorewind.com</u>. A reasonable copying charge will apply for paper copies only. Electronic copies will be provided free of charge.

Additionally, copies of the Statutory Consultation Brochure, Statutory Consultation Feedback Form, Statement of Community Consultation (SoCC) and PEIR NTS can be viewed at various reference locations in the Project area from 19 April 2023. The reference locations are listed below. They can also be found on the Applicant's website and the documents will be available for inspection both online and at these locations until **4 June 2023**.

Reference location	Opening times*
Amlwch Library	Sunday-Monday: CLOSED
Parys Road	Tuesday: 9:30am-12:30pm, 2pm-5pm
Amlwch	Wednesday: 9:30am-12:30pm
Anglesey	Thursday: 2pm-7pm
LL68 9EA	Friday: 9:30am-12:30pm
Rhyl Library Church Street	Saturday: 9:30am-12:30pm Monday: 9:30am-6pm Tuesday – Friday: 9:30am-5pm
Rhyl	Saturday: 9:30am-12:30pm
LL18 3AA	Sunday: CLOSED
Llandudno Library Mostyn Street Llandudno LL30 2RP	Monday – Wednesday: 9am-5:30pm Thursday: 10am-7pm Friday: 9am-5:30pm Saturday: 9:30am-3pm Sunday: CLOSED
Bangor Public Library	Monday – Tuesday: 9:30am-6:30pm
Gwynedd Road	Wednesday – Friday: 9:30am-5pm
Bangor	Saturday: 9:30am-1pm
LL57 1DT	Sunday: CLOSED
Henry Bloom Noble Library	Monday – Wednesday: 8:30am-5pm
8 Duke Street	Thursday: 10am-7pm
Douglas	Friday: 8:30am-5pm
Isle of Man	Saturday: 9am-4pm
IM1 2AY	Sunday: CLOSED
Ramsey Town Library Parliament Square Ramsey Isle of Man IM8 1RT	Monday – Thursday: 9am-4:30pm Friday: 9am-4pm Saturday: 9am-4:30pm Sunday: CLOSED

* Opening times for these venues are correct at the time of publication. Please confirm that times listed are still correct, if you are planning a visit.

Responding to this notice

If you wish to respond to this notice or make comments or representations in respect of the Project, these should be sent to the Applicant. Please include your name and an address where any correspondence relating to the Project can be sent.

A feedback form will be available on the project website and copies will be available at consultation events, reference locations, or can be provided on request from the community relations team, via the Project contacts below.

There are several ways to submit feedback:

- Completed hard copy feedback forms to a Project representative
- An interactive map will be available on the Project website: www.morganandmona.com
- By email to info@monaoffshorewind.com
- In writing to FREEPOST MONA (please be advised it is not possible to send registered post to a freepost address)

Any comments received will be reviewed by the Applicant and any appointed agent of the Applicant. Copies may be made available in due course to the Secretary of State, the Planning Inspectorate, and other relevant statutory authorities so that your comments can be noted. Responses and other representations may be copied and may be made public.

Please note that all comments and representations must be received by the Applicant by 23:59 on 4 June 2023.

Mona Offshore Wind Project

PROSIECT GWYNT ALLTRAETH MONA ("Y PROSIECT")

DEDDF CYNLLUNIO 2008 - ADRAN 48 'DYLETSWYDD I ROI CYHOEDDUSRWYDD'

RHEOLIADAU CYNLLUNIO SEILWAITH (CEISIADAU: FFURFLENNI A GWEITHDREFNAU RHAGNODEDIG) 2009 RHEOLIAD 4

RHEOLIADAU CYNLLUNIO SEILWAITH (ASESU EFFAITH AMGYLCHEDDOL) 2017 – RHEOLIAD 13

HYSBYSIAD O GYHOEDDI CAIS ARFAETHEDIG AM ORCHYMYN CYDSYNIAD DATBLYGU AR GYFER PROSIECT GWYNT ALLTRAETH MONA

Y Cais

Hysbysir drwy hyn bod Mona Offshore Wind Limited (yr "Ymgeisydd") o Chertsey Road, Sunbury on Thames, Middlesex, yn bwriadu cyflwyno cais i'r Ysgrifennydd Gwladol dros Ddiogelwch Ynni a Sero Net o dan Adran 37 o Ddeddf Cynllunio 2008 am gydsyniad datblygu (y "Cais") ar gyfer y Prosiect. Mae'r Ymgeisydd yn fenter ar y cyd rhwng bp Alternative Energy Investments Ltd ac Energie Baden-Württemberg AG.

Bydd y cais am Orchymyn Cydsyniad Datblygu yn cynnwys:

- adeiladu, gweithredu, cynnal a chadw a datgomisiynu'r Prosiect;
- caffael tir yn orfodol gan gynnwys hawliau mewn tir neu dros dir sy'n ofynnol at ddibenion y Prosiect, a thir sy'n ofynnol i hwyluso'r Prosiect neu sy'n gysylltiedig ag ef;
- cymhwyso a/neu ddatgymhwyso deddfwriaeth sy'n berthnasol i'r Prosiect, gan gynnwys y ddeddfwriaeth sy'n ymwneud â chaffael tir yn orfodol; a
- darpariaethau, caniatadau neu gydsyniadau pellach sy'n angenrheidiol a/neu'n gyfleus gan gynnwys trwydded forol dybiedig.

Y Prosiect

Mae'r Prosiect yn cynnwys fferm wynt alltraeth arfaethedig ym Môr Iwerddon, a seilwaith cysylltiedig ar y môr ac ar y tir. Disgwylir y bydd y fferm wynt yn cynnwys hyd at 107 o eneraduron tyrbinau gwynt a disgwylir y bydd ganddi gapasiti wedi'i osod o tua 1.5GW. Bydd y lleoliad tua 28km o arfordir Ynys Môn, tua 40km o arfordir gogledd orllewin Lloegr a tua 42km o Ynys Manaw. Bydd y fferm wynt yn gyfraniad allweddol at darged y Deyrnas Unedig o gynhyrchu 50GW o bŵer o wynt alltraeth erbyn 2030.

Bydd generaduron tyrbinau gwynt a phlatfformau is-orsaf alltraeth yn cael eu lleoli o fewn safle'r fferm wynt alltraeth. Bydd y generaduron tyrbinau gwynt a'r platfformau is-orsaf alltraeth yn cael eu cysylltu â'i gilydd drwy geblau rhyng-aerau a chydgysylltu ac yn cael eu gosod yn sownd i wely'r môr gyda strwythurau sylfaen. Bydd y trydan a gynhyrchir gan y generaduron tyrbinau gwynt yn cael ei gludo i'r grid cenedlaethol drwy geblau tanddaearol o dan y môr a'r tir. Bydd y ceblau'n cyrraedd y tir i'r gorllewin o Bensarn ac i'r dwyrain o Landdulas yng Nghonwy ac yn cysylltu'r Prosiect ag is-orsaf bresennol y National Grid ym Modelwyddan, Sir Ddinbych drwy is-orsaf y Prosiect ar y tir.

Asesiad o'r Effaith Amgylcheddol

Mae'r Prosiect yn ddatblygiad Asesiad o'r Effaith Amgylcheddol fel y'i diffinnir yn Rheoliadau Cynllunio Seilwaith (Asesiad o'r Effaith Amgylcheddol) 2017. O ganlyniad, bydd yr Ymgeisydd yn cyflwyno Datganiad Amgylcheddol fel rhan o'r Cais.

Mae'r wybodaeth a gasglwyd am y Prosiect hyd yma wedi'i chynnwys mewn Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol. Mae Crynodeb Annhechnegol o'r Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol hefyd ar gael.

Dogfennau'r Ymgynghoriad

Mae'r Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol, y Crynodeb Annhechnegol a dogfennau eraill sy'n ymwneud â'r Prosiect, gan gynnwys Gorchymyn Rheoli Datblygiad drafft (dDCO), cynlluniau a mapiau sy'n dangos natur a lleoliad y Prosiect (Dogfennau Ymgynghori), ar gael i'w llwytho i lawr a'u gweld yn rhad ac am ddim ar wefan y Prosiect: <u>www.morganandmona.com</u>. Byddant ar gael i'w llwytho i lawr o ddechrau'r ymgynghoriad statudol ar **19 Ebrill 2023**. Bydd manylion digwyddiadau ymgynghori hefyd ar gael ar y wefan hon o'r dyddiad hwn ymlaen.

Os nad ydych chi'n gallu mynd i wefan y Prosiect, gallwch gael y dogfennau ymgynghori drwy ffonio tîm y prosiect ar **0800 860 6263** neu anfon e-bost at <u>info@monaoffshorewind.com</u>. Codir tâl copïo rhesymol am gopïau papur yn unig. Bydd copïau electronig yn cael eu darparu yn rhad ac am ddim.

Ar ben hynny, bydd modd gweld copïau o Lyfryn yr Ymgynghoriad Statudol, Ffurflen Adborth yr Ymgynghoriad Statudol, y Datganiad o Ymgynghori Cymunedol a Chrynodeb Annhechnegol yr Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol mewn amrywiol leoliadau cyfeirio yn ardal y Prosiect o 19 Ebrill 2023 ymlaen. Mae lleoliadau'r deunyddiau cyfeirio wedi'u rhestru isod. Maent hefyd ar gael ar wefan yr Ymgeisydd a bydd y dogfennau ar gael i'w harchwilio ar-lein ac yn y lleoliadau hyn tan **4 Mehefin 2023**.

Lleoliad deunyddiau cyfeirio	Amseroedd agor*
Llyfrgell Amlwch	Dydd Sul-Dydd Llun: AR GAU
Lôn Parys	Dydd Mawrth: 9:30am-12:30pm, 2pm-5pm
Amlwch	Dydd Mercher: 9:30am-12:30pm
Ynys Môn	Dydd Iau: 2pm-7pm
LL68 9EA	Dydd Gwener: 9:30am-12:30pm
	Dydd Sadwrn: 9:30am-12:30pm
Llyfrgell y Rhyl	Dydd Llun: 9:30am-6pm
Stryd yr Eglwys	Dydd Mawrth – Dydd Gwener: 9:30am-5pm
Y Rhyl	Dydd Sadwrn: 9:30am-12:30pm
LL18 3AA	Dydd Sul: AR GAU
Llyfrgell Llandudno	Dydd Llun – Dydd Mercher: 9am-5:30pm
Stryd Mostyn	Dydd Iau: 10am-7pm
Llandudno	Dydd Gwener: 9am-5:30pm
LL30 2RP	Dydd Sadwrn: 9:30am-3pm
	Dydd Sul: AR GAU
Llyfrgell Gyhoeddus Bangor	Dydd Llun – Dydd Mawrth: 9:30am-6:30pm
Ffordd Gwynedd	Dydd Mercher – Dydd Gwener: 9:30am-5pm
Bangor	Dydd Sadwrn: 9:30am-1pm
LL57 1DT	Dydd Sul: AR GAU
Llyfrgell Henry Bloom Noble	Dydd Llun – Dydd Mercher: 8:30am-5pm
Cyngor Bwrdeistref Douglas	Dydd Iau: 10am-7pm
8 Duke Street	Dydd Gwener: 8:30am-5pm
Douglas	Dydd Sadwrn: 9am-4pm
Ynys Manaw	Dydd Sul: AR GAU
IM1 2AY	
Llyfrgell Ramsey	Dydd Llun – Dydd Iau: 9am-4:30pm
Neuadd y Dref	Dydd Gwener: 9am-4:00pm
Parliament Square	Dydd Sadwrn: 9am-4:30pm
Ramsey	Dydd Sul: AR GAU
Ynys Manaw	
IM8 1RT	yn yn gywir adeg eu cyhoeddi. Cadarnhewch fod yr amseroedd a restrir yn dal yn

* Mae'r amseroedd agor ar gyfer y lleoliadau hyn yn gywir adeg eu cyhoeddi. Cadarnhewch fod yr amseroedd a restrir yn dal yn gywir, os ydych chi'n bwriadu ymweld.

Ymateb i'r hysbysiad hwn

Os ydych chi'n dymuno ymateb i'r hysbysiad hwn neu wneud sylwadau mewn perthynas â'r Prosiect, dylid anfon y rhain at yr Ymgeisydd. Rhowch eich enw a chyfeiriad lle gellir anfon unrhyw ohebiaeth sy'n ymwneud â'r Prosiect.

Bydd ffurflen adborth ar gael ar wefan y prosiect a bydd copïau ar gael mewn digwyddiadau ymgynghori, lleoliadau deunyddiau cyfeirio, neu gellir eu darparu ar gais gan y tîm cysylltiadau cymunedol, drwy gysylltiadau'r Prosiect isod.

Mae sawl ffordd o gyflwyno adborth:

- Ffurflenni adborth ar ffurf copi caled i un o gynrychiolwyr y Prosiect
- Bydd map rhyngweithiol ar gael ar wefan y Prosiect: www.morganandmona.com
- Drwy e-bost at info@monaoffshorewind.com
- Yn ysgrifenedig i RHADBOST MONA (nid oes modd anfon post cofrestredig i gyfeiriad rhadbost)

Bydd unrhyw sylwadau a dderbynnir yn cael eu hadolygu gan yr Ymgeisydd ac unrhyw asiant a benodir gan yr Ymgeisydd. Gellir darparu copïau maes o law i'r Ysgrifennydd Gwladol, yr Arolygiaeth Gynllunio ac awdurdodau statudol perthnasol eraill er mwyn gallu nodi eich sylwadau. Mae'n bosib y bydd ymatebion a sylwadau eraill yn cael eu copïo a'u cyhoeddi.

Cofiwch fod yn rhaid i'r holl sylwadau ddod i law'r Ymgeisydd erbyn 23:59 4 Mehefin 2023.

Prosiect Gwynt Alltraeth Mona



D.22.2 Section 48 notice in newspapers

Public Notices

Planning

PROSIECT GWYNT ALLTRAETH MONA ("Y PROSIECT")

DEDDF CYNLLUNIO 2008 - ADRAN 48 'DYLETSWYDD I ROI CYHOEDDUSRWYDD' RHEOLIADAU CYNLLUNIO SEILWAITH (CEISIADAU: FFURFLENNI A GWEITHDREFNAU RHAGNODEDIG) 2009 RHEOLIAD 4

RHEOLIADAU CYNLLUNIO SEILWAITH (ASESU EFFAITH AMGYLCHEDDOL) 2017 - RHEOLIAD 13

HYSBYSIAD O GYHOEDDI CAIS ARFAETHEDIG AM ORCHYMYN CYDSYNIAD DATBLYGU AR GYFER PROSIECT GWYNT ALLTRAETH MONA Y Cais

ex, yn by Hysbysir drwy hyn bod Mona Offshore Windfarm Limited (yr "Ymgeisydd") o Chertsey Road, Sunbury on Thames, Middle cais i'r Ysgrifennydd Gwladol dros Ddiogelwch Ynni a Sero Net o dan Adran 37 o Ddeddf Cynllunio 2008 am gydsyniad datblygu (y "Cais") ar gyfer submit an application to the Secretary of State for Energy Security and Net Zero under Section 37 of the Planning Act 2008 for developmen y Prosiect. Mae'r Ymgeisydd yn fenter ar y cyd rhwng bp Alternative Energy Investments Ltd ac Energie Baden-Württemberg AG.

Bydd y cais am Orchymyn Cydsyniad Datblygu yn cynnwys:

- adeiladu, gweithredu, cynnal a chadw a datgomisiynu'r Prosiect;
- · caffael tir yn orfodol gan gynnwys hawliau mewn tir neu dros dir sy'n ofynnol at ddibenion y Prosiect, a thir sy'n ofynnol i hwyluso'r Prosiect neu sy'n gysylltiedig ag ef;
- cymhwyso a/neu ddatgymhwyso deddfwriaeth sy'n berthnasol i'r Prosiect, gan gynnwys y ddeddfwriaeth sy'n ymwneud â chaffael tir yn
- orfodol; a darpariaethau, caniatadau neu ovdsvniadau pellach sy'n angenrheidiol a/neu'n gyfleus gan gynnwys trwydded forol dybiedig
- Y Prosiect

Mae'r Prosiect yn cynnwys fferm wynt alltraeth arfaethedig ym Môr Iwerddon, a seilwaith cysylltiedig ar y môr ac ar y tir. Disgwylir y bydd y fferm wynt yn cynnwys hyd at 107 o eneraduron tyrbinau gwynt a disgwylir y bydd ganddi gapasiti wedi'i osod o tua 1.5GW. Bydd y lleoliad tua 28km o arfordir Ynys Môn, tua 40km o arfordir gogledd orllewin Lloegr a tua 42km o Ynys Manaw. Bydd y fferm wynt yn gyfraniad allweddol at darged y Deyrnas Unedig o gynhyrchu 50GW o bŵer o wynt alltraeth erbyn 2030.

Bydd generaduron tyrbinau gwynt a phlatfformau is-orsaf alltraeth yn cael eu lleoli o fewn safle'r fferm wynt alltraeth. Bydd y generaduron tyrbinau gwynt a'r platfformau is-orsaf alltraeth yn cael eu cysylttu â'i gilydd drwy geblau rhyng-aerau a chydgysylltu ac yn cael eu gosod yn sownd i wely'r môr gyda strwythurau sylfaen. Bydd y trydan a gynhyrchir gan y generaduron tyrbinau gwynt yn cael ei gludo i'r grid cenedlaethol drwy geblau tanddaearol o dan y môr a'r tir. Bydd y ceblau'n cyrraedd y tir i'r gorllewin o Bensarn ac i'r dwyrain o Landdulas yng Nghonwy ac yn cysylltu'r Prosiect ag is-orsaf bresennol y National Grid ym Modelwyddan, Sir Ddinbych drwy is-orsaf y Prosiect ar y tir.

Asesiad o'r Effaith Amgylcheddol Mae'r Prosiect yn ddathland i ct yn ddatblygiad Asesiad o'r Effaith Amgylcheddol fel y'i diffinnir yn Rheoliadau Cynllunio Seilwaith (Asesiad o'r Effaith Amgylcheddol) 2017. O ganlyniad, bydd yr Ymgeisydd yn cyflwyno Datganiad Amgylcheddol fel rhan o'r Cais.

Mae'r wybodaeth a gasglwyd am y Prosiect hyd yma wedi'i chynnwys mewn Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol. Mae Crynodeb Annhechnegol o'r Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol hefyd ar gael.

ennau'r Ymgynghoriad

Mae'r Adroddiad Gwybodaeth Amoylcheddol Ragarweiniol, y Crynodeb Annhechnegol a dogfennau eraill sy'n ymwneud â'r Prosiect, gan gynny Gorchymyn Rheoli Datblygiad (dDCO) drafft, cynlluniau a mapiau sy'n dangos natur a lleoliad y Prosiect (Dogfennau Ymgynghori), ar gael i'w llwytho i lawr a'u gweld yn rhad ac am ddim ar wefan y Prosiect: www.morgan.andmon.a.com. Byddant ar gael i'w llwytho i lawr o ddechrau'r ymgynghoriad statudol ar 19 Ebrill 2023. Bydd manylion digwyddiadau ymgynghori hefyd ar gael ar y wefan hon o'r dyddiad hwn ymlaen

Os nad ydych chi'n gallu mynd i wefan y Prosiect, gallwch gael y dogfennau ymgynghori drwy ffonio tîm y prosiect ar 0800 860 6263 neu anfon e-bost at info@monaoffshorewind.com. Codir tāl copio rhesymol am gopiau papur yn unig. Bydd copiau electronig yn cael eu darparu yn rhad ac am ddim.

Ar ben hynny, bydd modd gweld copiau o Lyfryn yr Ymgynghoriad Statudol, Ffurflen Adborth yr Ymgynghoriad Statudol, y Datganiad o Ymgynghori Cymunedol a Chrynodeb Annhechnegol yr Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol mewn amrywiol lediadau cyfeirio yn ardal y Prosiect o 19 Ebrill 2023 ymlaen. Mae lleoliadau'r deunyddiau cyfeirio wedi'u rhestru isod. Maent hefyd ar gael ar wefan yr Ymgeisydd a bydd y dogfennau ar gael i'w harchwilio ar-lein ac yn y lleoliadau hyn tan 4 Mehefin 2023.

Lleoliad deunyddiau cyfeirio Amseroedd agor*	
Llyfrgell Amlwch Lôn Parys Amlwch Ynys Môn LL68 9EA	Dydd Sul-Dydd Llun: AR GAU Dydd Mawrit: 9:30am-12:30pm, 2pm-5pm Dydd Mercher: 9:30am-12:30pm Dydd Iau: 2pm-7pm Dydd Gwener: 9:30am-12:30pm Dydd Sadwrr: 9:30am-12:30pm
Llyfrgell y Rhyl Stryd yr Eglwys Y Rhyl LL18 3AA	Dydd Llun: 9:30am-6pm Dydd Mawrth - Dydd Gwener: 9:30am-5pm Dydd Sadwrn: 9:30am-12:30pm Dydd Sul: AR GAU
Llyfrgell Llandudno Stryd Mostyn Llandudno LL30 2RP	Dydd Llun - Dydd Mercher: 9am-5:30pm Dydd Iau: 10am-7pm Dydd Gwener: 9am-5:30pm Dydd Sadwrn: 9:30am-3pm Dydd Sul: AR GAU
Llyfrgeil Gyhoeddus Bangor Ffordd Gwynedd Bangor LL57 1DT	Dydd Llun - Dydd Mawrth: 9:30am-6:30pm Dydd Mercher - Dydd Gwener: 9:30am-5pm Dydd Sadwrn: 9:30am-1pm Dydd Sul: AR GAU
Llyfrgell Henry Bloom Noble 8 Duke Street Douglas Ynys Manaw M1 2AY	Dydd Llun - Dydd Mercher: 8:30am-5pm Dydd Iau: 10am-7pm Dydd Swener: 8:30am-5pm Dydd Sadwrn: 9am-4pm Dydd Sul: AR GAU
Llyfrgell Ramsey Neuadd y Dref, Parliament Square Ramsey Ynys Manaw M8 1RT	Dydd Llun - Dydd Iau: 9am-4:30pm Dydd Gwener: 9am-4:00pm Dydd Sadwrn: 9am-4:30pm Dydd Sul: AR GAU

vriadu ymweld

Ymateb i'r hyshysiad hwn

Os ydych chi'n dymuno ymateb i'r hysbysiad hwn neu wneud sylwadau mewn perthynas â'r Prosiect, dylid anfon y rhain at yr Ymgeisydd. If you wish to respond to this notice or make comments or representations in respect of the Project, these should be sent to the Applicant Rhos vch eich enw a chyfeiriad lle gellir anfon unrhyw ohebiaeth sy'n ymwneud â'r Prosiect.

Bydd ffurflen adborth ar gael ar wefan y prosiect a bydd copiau ar gael mewn digwyddiadau ymgynghori, lleoliadau deunyddiau cyfeirio, neu A feedback form will be available on the project website and copies at consultation or sents, reference locations, or can be gellir eu darparu ar gais gan y tim cysylltiadau cymunedol, drwy gysylltiadau'r Prosiect isod.

Mae sawl ffordd o gyflwyno adborth:

• Ffurflenni adborth ar ffurf copi caled i un o gynrychiolwyr y Prosiect

Bydd map rhyngweithiol ar gael ar wefan y Prosiect: www.morganandmona.com

- Drwy e-bost at info@monaoffshorewind.com Yn ysgrifenedig i FREEPOST MONA
- (nid oes modd anfon post cofrestredig i gyfeiriad rhadbost)

Bydd unrhww sylwadau a dderbynnir yn cael eu hadolyou gan yr Ymgeisydd ac unrhww asiant a benodir gan yr Ymgeisydd. Gellir dargaru copiau Ary comments received will be reviewed by the Applicant and any appointed agent of the Applicant. Copies may be made available in due course o law i'r Ysgrifennydd Gwladol, yr Arolygiaeth Gynllunio ac awdurdodau statudol perthnasol eraill er mwyn gallu nodi eich sylwadau. Mae'n bosib v bydd ymatebion a sylwadau eraill yn cael eu copio a'u cyhoeddi.

Cofiwch fod yn rhaid i'r holl sylwadau ddod i law'r Ymgeisydd erbyn 23:59 4 Mehefin 2023.

Prosiect Gwynt Alltraeth Mona

MONA OFFSHORE WIND PROJECT (THE "PROJECT" PLANNING ACT 2008 - SECTION 48 'DUTY TO PUBLICISE

INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009 REGULATION 4

INFRASTRUCTURE PLANNING (ENVIRONMENTAL IMPACT ASSESSMENT) REGULATIONS 2017 - REGULATION 13

NOTICE OF PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER ("DCO") FOR THE MONA OFFSHORE WIND PROJECT

The Application

Notice is hereby given that Mona Offshore Wind Limited (the "Applicant") of Chertsey Road, Sunbury on Thames, Middlese consent (the "Application") for the Project. The Applicant is a joint venture between bp Alternative Energy Investments Ltd and Energie Baden-Württemberg AG.

The DCO application will cover

- construction, operation and maintenance and decommissioning of the Project:
- . the compulsory acquisition of land including rights in or over land required for the purposes of the Project, and land required to facilitate or is incidental to the Project:
- the application and/or disapplication of legislation relevant to the Project including that relating to the compulsory acquisition of land and
- further provisions, permis ons or consents as are necessary and/or convenient including a deemed marine lice

The Project

The Project co nsists of a proposed offshore wind farm located in the Irish Sea, and associated offshore and onshore infrastructure. The wind farm is expected to comprise up to 107 wind turbine generators and expected to have an installed capacity of approximately 1.5GW. It will be mately 28km from the coast of Anglesey, approximately 40km from the north west coast of England and approxi nately 42km located approx from the Isle of Man. The wind farm will form a key contribution to the UK's target of generating 50GW of power from offshore wind by 2030. Wind turbine generators and offshore substation platforms will be located within the offshore wind farm site. The wind turbine generators an offshore substation platforms will be connected to each other via interarray and interconnector cables and will be fixed to the seabed with foundation structures. The electricity generated by the wind turbine generators will be transported to the national grid via underground offshore and onshore cables. The cables will make landfall to the west of Pensarn and east of Llanddulas in Conwy and connect the Project to the existing National Grid substation at Bodelwyddan, Denbighshire via the Project's onshore substation.

Environmental Impact Assessment

The Project is an Environmental Impact Assessment (BA) development as defined in the Infrastructure Planning (Environmental Impact essment) Regulations 2017. Consequently, the Applicant will submit an Environmental Statement as part of the Application

Information compiled about the Project so far is contained in a Preliminary Environmental Information Report (PEIR). A Non-Technical Summary ("NTS") of the PEIR is also available

Consultation Documents

The PEIR, NTS and other documents relating to the Project, including a draft Development Control Order (dDCO) plans and maps showing the nature and location of the Project (Consultation Documents), are available to download and view free of charge from the Project website www.morganandmona.com. They will be available to download at the start of the statutory consultation on 19 April 2023. Details of consultation events will also be available on this website from this date

If you are unable to access the Project website, the consultation documents can be obtained by calling the project team on 0800 860 6263 o by emailing info@monaoffshorewind.com. A reasonable copying charge will apply for paper copies only. Electronic copies will be provide free of charge.

Additionally, copies of the Statutory Consultation Brochure, Statutory Consultation Feedback Form, Statement of Community Consultation (SoCC) and PEIR NTS can be viewed at various reference locations in the Project area from 19 April 2023. The reference locations are listed below They can also be found on the Applicant's website and the documents will be available for inspection both online and at these locations until 4 June 2023.

Reference location	Opening times*	
Amlwch Library Parys Road Amlwch Anglesey LL68 9EA	Sunday-Monday: CLOSED Tuesday: 9:30am-12:30pm, 2pm-5pm Wednesday: 9:30am-12:30pm Thursday: 2pm-7pm Friday: 9:30am-12:30pm Saturday: 9:30am-12:30pm	
Rhyl Library Church Street Rhyl LL18 3AA	Monday: 9:30am-6pm Tuesday - Friday: 9:30am-5pm Saturday: 9:30am-12:30pm Sunday: CLOSED	
Llandudno Library Mostyn Street Llandudno LL30 2RP	Monday - Wednesday: 9am-5:30pm Thursday: 10am-7pm Friday: 9am-5:30pm Saturday: 9:30am-3pm Sunday: CLOSED	
Bangor Public Library Gwynedd Road Bangor LL57 1DT	Monday - Tuesday, 9:30am-6:30pm Wednesday - Friday, 9:30am-5pm Saturday, 9:30am-1pm Sunday, CLOSED	
Henry Bloom Noble Library 8 Duke Street Douglas Isle of Man IM1 2AY	Monday - Wednesday: 8:30am-5pm Thursday: 10am-7pm Friday: 8:30am-5pm Saturday: 9am-4pm Sunday: CLOSED	
Ramsey Town Library Parliament Square Ramsey Isle of Man IM8 1RT	Monday - Thursday: 9am-4:30pm Friday: 9am-4pm Saturday: 9am-4:30pm Sunday: CLOSED	

*Mae'r amseroedd agor ar gyfer y lleoliadau hyn yn gywir adeg eu cyhoeddi. Cadamhewch fod yr amseroedd a restrir yn dal yn gywir, os ydych *Opening times for these venues are correct at the time of publication. Please confirm that times listed are still correct, if you are planning a visit

Responding to this notic

Mona Offshore Wind Project

ase include your name and an address where any correspondence relating to the Project can be sent.

vided on request from the community relations team, via the Project contacts below

- There are several ways to submit feedback:
 - Completed hard copy feedback forms to a Project representative
 - An interactive map will be available on the Project website: www.morganandmona.com
 - By email to info@monaoffshorewind.com In writing to FREEPOST MONA
 - (please be advised it is not possible to send registered post to a freepost address)

to the Secretary of State, the Planning Inspectorate, and other relevant statutory authorities so that your comments can be noted. Resp other representations may be copied and may be made public.

se note that all comments and representations must be received by the Applicant by 23:59 on 4 June 2023.

Any item any price free online

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PROSIECT GWYNT ALLTRAETH MONA ("Y PROSIECT")

DEDDF CYNLLUNIO 2008 - ADRAN 48 'DYLETSWYDD I ROI CYHOEDDUSRWYDD'

RHEOLIADAU CYNLLUNIO SEILWAITH (CEISIADAU: FFURFLENNI A GWEITHDREFNAU RHAGNODEDIG) 2009 RHEOLIAD 4

RHEOLIADAU CYNLLUNIO SEILWAITH (ASESU EFFAITH AMGYLCHEDDOL) 2017 - RHEOLIAD 13

HYSBYSIAD O GYHOEDDI CAIS ARFAETHEDIG AM ORCHYMYN CYDSYNIAD DATBLYGU AR GYFER PROSIECT GWYNT ALLTRAETH MONA

Y CAIS

Hysbysir drwy hyn bod Mona Offshore Windfarm Limited (yr "Ymgeisydd") o Chertsey Road, Sunbury on Thames, Middlesex, yn bwriadu cyflwyno cais i'r Ysgrifennydd Gwladol dros Ddiogelwch Ynni a Sero Net o dan Adran 37 o Ddeddf Cynllunio 2008 am gydsyniad datblygu (y "Cais") ar gyfer y Prosiect. Mae'r Ymgeisydd yn fenter ar y cyd rhwng bp Alternative Energy Investments Ltd ac Energie Baden-Württemberg AG.

Bydd y cais am Orchymyn Cydsyniad Datblygu yn cynnwys:

- adeiladu, gweithredu, cynnal a chadw a datgomisiynu'r Prosiect;
- caffael tir yn orfodol gan gynnwys hawliau mewn tir neu dros dir sy'n ofynnol at ddibenion y Prosiect, a thir sy'n ofynnol i hwyluso'r Prosiect neu sy'n gysylltiedig ag ef;
- cymhwyso a/neu ddatgymhwyso deddfwriaeth sy'n berthnasol i'r Prosiect, gan gynnwys y ddeddfwriaeth sy'n ymwneud â chaffael tir yn orfodol; a
- darpariaethau, caniatadau neu gydsyniadau pellach sy'n angenrheidiol a/neu'n gyfleus gan gynnwys trwydded forol dybiedig.

Y PROSIECT

Mae'r Prosiect yn cynnwys fferm wynt alltraeth arfaethedig ym. Môr Iwerddon, a seilwaith cysylltiedig ar y môr ac ar y tir. Disgwylir y bydd y fferm wynt yn cynnwys hyd at 107 o eneraduron tyrbinau gwynt a disgwylir y bydd ganddi gapasiti wedi'i osod o tua 1.5GW. Bydd y lleoliad tua 28km o arfordir Ynys Môn, tua 40km o arfordir gogledd orllewin Lloegr a tua 42km o Ynys Manaw. Bydd y fferm wynt yn gyfraniad allweddol at darged y Deyrnas Unedig o gynhyrchu 50GW o bŵer o wynt alltraeth erbyn 2030.

Bydd generaduron tyrbinau gwynt a phlatfformau is-orsaf alltraeth yn cael eu lleoli o fewn safle'r fferm wynt alltraeth. Bydd y generaduron tyrbinau gwynt a'r platfformau is-orsaf alltraeth yn cael eu cysylltu â'i gilydd drwy geblau rhyng-aerau a chydgysylltu ac yn cael eu gosod yn sownd i wely'r môr gyda strwythurau sylfaen. Bydd y trydan a gynhyrchir gan y generaduron tyrbinau gwynt yn cael ei gludo i'r grid cenedlaethol drwy geblau tanddaearol o dan y môr a'r tir. Bydd y ceblau'n cyrraedd y tir i'r gorllewin o Bensarn ac i'r dwyrain o Landdulas yng Nghonwy ac yn cysylltu'r Prosiect ag is-orsaf bresennol y National Grid ym Modelwyddan, Sir Ddinbych drwy is-orsaf y Prosiect ar y tir.

ASESIAD O'R EFFAITH AMGYLCHEDDOL

Mae'r Prosiect yn ddatblygiad Asesiad o'r Effaith Amgylcheddol fel y'i diffinnir yn Rheoliadau Cynllunio Seilwaith (Asesiad o'r Effaith Amgylcheddol) 2017. O ganlyniad, bydd yr Ymgeisydd yn cyflwyno Datganiad Amgylcheddol fel rhan o'r Cais.

Mae'r wybodaeth a gasglwyd am y Prosiect hyd yma wedi'i chynnwys mewn Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol. Mae Crynodeb Annhechnegol o'r Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol hefyd ar gael.

DOGFENNAU'R YMGYNGHORIAD

Mae'r Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol, y Crynodeb Annhechnegol a dogfennau eraill sy'n ymwneud â'r Prosiect, gan gynnwys Gorchymyn Rheoli Datblygiad (dDCO) drafft, cynlluniau a mapiau sy'n dangos natur a lleoliad y Prosiect (Dogfennau Ymgynghori), ar gael i'w llwytho i lawr a'u gweld yn rhad ac am ddim ar wefan y Prosiect: **www.morganandmona.com**. Byddant ar gael i'w llwytho i lawr o ddechrau'r ymgynghoriad statudol ar **19 Ebrill 2023**. Bydd manylion digwyddiadau ymgynghori hefyd ar gael ar y wefan hon o'r dyddiad hwn ymlaen

Os nad ydych chi'n gallu mynd i wefan y Prosiect, gallwch gael y dogfennau ymgynghori drwy ffonio tîm y prosiect ar **0800 860 6263** neu anfon e-bost at **info@monaoffshorewind.com**. Codir tâl copïo rhesymol am gopïau papur yn unig. Bydd copïau electronig yn cael eu darparu yn rhad ac am ddim.

Ar ben hynny, bydd modd gweld copïau o Lyfryn yr Ymgynghoriad Statudol, Ffurflen Adborth yr Ymgynghoriad Statudol, y Datganiad o Ymgynghori Cymunedol a Chrynodeb Annhechnegol yr Adroddiad Gwybodaeth Amgylcheddol Ragarweiniol mewn amrywiol leoliadau cyfeirio yn ardal y Prosiect o 19 Ebrill 2023 ymlaen. Mae lleoliadau'r deunyddiau cyfeirio wedi'u rhestru isod. Maent hefyd ar gael ar wefan yr Ymgeisydd a bydd y dogfennau ar gael i'w harchwilio ar-lein ac yn y lleoliadau hyn tan **4 Mehefin 2023**.

LLEOLIAD DEUNYDDIAU CYFEIRIO	AMSEROEDD AGOR*
Llyfrgell Amlwch, Lôn Parys Amlwch, Ynys Môn, LL68 9EA	Dydd Sul-Dydd Llun: AR GAU Dydd Mawrth: 9:30am-12:30pm, 2pm-5pm Dydd Mercher: 9:30am-12:30pm Dydd Iau: 2pm-7pm Dydd Gwener: 9:30am-12:30pm Dydd Sadwrn: 9:30am-12:30pm
Llyfrgell y Rhyl, Stryd yr Eglwys, Y Rhyl, LL18 3AA	Dydd Llun: 9:30am-6pm Dydd Mawrth - Dydd Gwener: 9:30am-5pm Dydd Sadwrn: 9:30am-12:30pm Dydd Sul: AR GAU
Llyfrgell Llandudno, Stryd Mostyn, Llandudno, LL30 2RP	Dydd Llun - Dydd Mercher: 9am-5:30pm Dydd Iau: 10am-7pm Dydd Gwener: 9am-5:30pm Dydd Sadwrn: 9:30am-3pm Dydd Sul: AR GAU
Llyfrgell Gyhoeddus Bangor, Ffordd Gwynedd, Bangor, LL57 1DT	Dydd Llun - Dydd Mawrth: 9:30am-6:30pm Dydd Mercher - Dydd Gwener: 9:30am-5pm Dydd Sadwrn: 9:30am-1pm Dydd Sul: AR GAU
Llyfrgell Henry Bloom Noble, Cyngor Bwrdeistref Douglas, 8 Duke Street, Douglas, Ynys Manaw, IM1 2AY	Dydd Llun – Dydd Mercher: 8:30am-5pm Dydd Iau: 10am-7pm Dydd Gwener: 8:30am-5pm Dydd Sadwrn: 9am-4pm Dydd Sul: AR GAU
Llyfrgell Ramsey, Neuadd y Dref, Parliament Square, Ramsey, Ynys Manaw, IM8 1RT	Dydd Llun – Dydd Iau: 9am-4:30pm Dydd Gwener: 9am-4pm Dydd Sadwrn: 9am-4:30pm Dydd Sul: AR GAU

YMATEB I'R HYSBYSIAD HWN

Os ydych chi'n dymuno ymateb i'r hysbysiad hwn neu wneud sylwadau mewn perthynas â'r Prosiect, dylid anfon y rhain at yr Ymgeisydd. Rhowch eich enw a chyfeiriad lle gellir anfon unrhyw ohebiaeth sy'n ymwneud â'r Prosiect.

Bydd ffurflen adborth ar gael ar wefan y prosiect a bydd copïau ar gael mewn digwyddiadau ymgynghori, lleoliadau deunyddiau cyfeirio, neu gellir eu darparu ar gais gan y tîm cysylltiadau cymunedol, drwy gysylltiadau'r Prosiect isod.

Mae sawl ffordd o gyflwyno adborth:

- Ffurflenni adborth ar ffurf copi caled i un o gynrychiolwyr y Prosiect
- Bydd map rhyngweithiol ar gael ar wefan y Prosiect: www.morganandmona.com
- Drwy e-bost at info@monaoffshorewind.com
- Yn ysgrifenedig i FREEPOST MONA

(nid oes modd anfon post cofrestredig i gyfeiriad rhadbost)

Bydd unrhyw sylwadau a dderbynnir yn cael eu hadolygu gan yr Ymgeisydd ac unrhyw asiant a benodir gan yr Ymgeisydd. Gellir darparu copïau maes o law i'r Ysgrifennydd Gwladol, yr Arolygiaeth Gynllunio ac awdurdodau statudol perthnasol eraill er mwyn gallu nodi eich sylwadau. Mae'n bosib y bydd ymatebion a sylwadau eraill yn cael eu copïo a'u cyhoeddi. Cofiwch fod yn rhaid i'r holl sylwadau ddod i law'r Ymgeisydd erbyn

23:59 4 Mehefin 2023. Prosiect Gwynt Alltraeth Mona

Notices

015377V WHISTLEGLADE VENTURES LIMITED 017916V ALESAEL INVESTMENT HOLDINGS LIMITED 018227V Digital SG Limited 019706V CKG Co. Holdings Limited 019710V CKG CO. LIMITED NOTICE IS HEREBY GIVEN, pursuant to Section 183(3) of the Companies Act 2006 that the names of the above mentioned Companies have been struck off the Register. This 12th April 2023 - NICK COWELL, Companies Registry Manager.

THE COMPANIES ACTS 2006 NOTICE OF REMOVAL OF COMPANIES FROM THE REGISTER

006189V EZE LIMITED 007294V GLOBAL AUTO-TRADE GROUP PLC 007540V NT TRUCK LIMITED 008436V GOGC PETROLEUM (CHINA) LIMITED 012614V AFB ESS 5 LIMITED 012822V CRYSTAL DIAMOND CLASS HOLDINGS LIMITED 012833V CRYSTAL LUXURY 787 HOLDINGS LIMITED 013708V ANGEL VENTURES LIMITED 014105V CRYSTAL ENDEAVOR HOLDINGS II LIMITED 014106V CRYSTAL ENDEAVOR HOLDINGS III LIMITED 019126V Fragma Limited NOTICE IS HEREBY GIVEN, pursuant to Section 183(3) of the Companies Act 2006 that the names of the above mentioned Companies have been struck off the Register. This 4th April 2023 - NICK COWELL,

Companies Registry Manager

The Companies Acts 1931 To 2004 List Of Companies That Have Applied For A Declaration Of Dissolution Pursuant To Section 273a(3)(A) Of The Companies Act 1931 087736C PADDY POWER CALL CENTRE SERVICES LIMITED 116103C MARYGATE ESTATES LIMITED 119314C AML LIMITED 119382C SHEEPISH LIMITED 123534C AML PROPERTIES LIMITED 124960C AM PERSONNEL LIMITED 125167C TRACKYATE LIMITED 129723C MANANNAN AIR ENGINEERING LIMITED 129993C PARENT2PARENT 130326C GRP ADVISORS LIMITED 130431C FALCON CONTRACTS LIMITED 130550C RATCHAL LIMITED 131213C HOGGATT LIMITED 131310C NPM JOINERY LIMITED 131442C Camathne Limited 131497C SPARRAG LIMITED 131498C DELLAL LIMITED 132033C THE SAINTS' CENTRE **132080C TEVIR PROPERTIES EUROPE** LIMITED 132917C PAULA'S KITCHEN LIMITED 133795C REZERVAT CLUB IOM LIMITED 134480C The little Igloo company Limited 134819C PKCA Limited 135294C Omnio Limited 135335C Multi Car Auto Limited

The Department for Enterprise hereby gives Notice that the above companies have applied for a Declaration of Dissolution under the provisions of Section 273A of the Companies Act 1931. Unless written objection is made to The Department for Enterprise within one month of the date of publication of this notice, The Department for Enterprise may dissolve the companies. This day 21st day of April 2023 -Nick Cowell, Companies Registry Manager

The Companies Acts 1931 To 2004 **Declaration of Dissolution** Pursuant To Section 273a(10) Of The Companies Act 1931 013495C Ringway Limited 087458C Thor Shipping Limited 087459C Freya Shipping Limited 092162C Integrated Networks Limited 101420C ALP Solutions Limited 105241C Maughold Shipping Limited 116692C HAWARDEN SHIPPING LIMITED 117660C WOODMOOR LIMITED 120244C UNITED IMPORTERS LIMITED 124795C BALLASLEIG LIMITED 130115C CAS Avanca Limited 130117C CAS AMARES LIMITED 130405C BALGILLO LIMITED 132451C FINCH CONSULTANCY LIMITED 134192C Moghrey Mie Teepee Limited 135177C SWEET PEA LIMITED 135230C Balthane Estates Limited In accordance with the above section, the Department for Enterprise hereby declares that the above companies are dissolved. This 17th

The Companies Act 2006 List Of Companies That Have Applied For A Declaration Of Dissolution

day of April 2023 - Nick Cowell, Companies

Registry Manager.

Pursuant To Section 190(3) 005240V RS INTERNATIONAL LIMITED

006476V LATIN AMERICAN POKER TOUR (LAPT) LTD 007735V D C INTERNATIONAL LIMITED

008468V RATIONAL FT PAYMENTS LIMITED 008679V RATIONAL FT POKER SCHOOL LIMITED 010962V HIGHTREES RESOURCES LIMITED 011277V FLASHLIGHT LIMITED

011816V CLOSE HORIZONS LIMITED 013336V CROSS GATE HOLDINGS LIMITED 014636V Festuca Investments Limited

015991V OGOO SECURITY LIMITED 017339V AC FINTECH INVESTMENTS I PCC LIMITED

017800V Lyle Limited 018467V KINGS' VIEW PROPERTY HOLDING

LIMITED 018770V Lata Limited

019797V Eleanor Anne Limited 019905V TGG LIMITED

The Department for Enterprise hereby gives Notice that the above companies have applied for a Declaration of Dissolution under the provisions of Section 190 of the Companies Act 2006. Unless written objection is made to The Department for Enterprise within one month of the date of publication of this notice, The Department for Enterprise may dissolve the companies. This 21st day April 2023 – Nick Cowell, Companies Registry Manager.

The Companies Act 2006 **Declaration Of Dissolution** Pursuant To Section 190(9) Of The

Companies Act 2006 014493V ARTISAN WOOLWICH HOLDINGS

LIMITED 019220V Netfanz Limited

011652V VENTURES AFRICA LIMITED 013487V PETERBOROUGH MARITIME LIMITED

013486V SHEFFIELD MARITIME FME LIMITED 003599V MOFFET CAPITAL (GENERAL PARTNER) LIMITED

017807V MAKEVENTURES LIMITED 020033V Greenmallow Holdings Limited 020030V Zonatox Limited 019336V Zenith Limited 019902V Ginobear Limited In accordance with the above section, the Department for Enterprise hereby declares that the above companies are dissolved. This 17th April 2023 Nick Cowell, Companies Registry Manager.

MONA OFFSHORE WIND PROJECT (THE "PROJECT") PLANNING ACT 2008 – SECTIÓN 48 'DUTY TO PUBLICISE' INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009 REGULATION 4

INFRASTRUCTURE PLANNING (ENVIRONMENTAL IMPACT ASSESSMENT) REGULATIONS

2017 - REGULATION 13

NOTICE OF PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER ("DCO") FOR THE MONA OFFSHORE WIND PROJECT

The Application

Notice is hereby given that Mona Offshore Wind Limited (the "Applicant") of Chertsey Road, Sunbury on Thames, Middlesex, is proposing to submit an application to the Secretary of State for Energy Security and Net Zero under Section 37 of the Planning Act 2008 for development consent (the "Application") for the Project. The Applicant is a joint venture between bp Alternative Energy Investments Ltd and Energie Baden-Württemberg AG.

The DCO application will cover: • construction, operation and maintenance and decommissioning of the Project; • the compulsory acquisition of land including rights in or over land required for the purposes of the Project, and land required to facilitate or is incidental to the Project; • the application and/or disapplication of legislation relevant to the Project including that relating to the compulsory acquisition of land; and • further provisions, permissions or consents as are necessary and/or convenient including a deemed marine licence.

The Project The Project consists of a proposed offshore wind farm located in the Irish Sea, and associated offshore and onshore infrastructure. The wind farm is expected to comprise up to 107 wind turbine generators and expected to have an installed capacity of approximately 1.5GW. It will be located approximately 28km from the coast of Anglesey approximately 40km from the north west coast of England and approximately 42km from the Isle of Man. The wind farm will form a key contribution to the UK's target of generating 50GW of power from offshore wind by 2030.

Wind turbine generators and offshore substation platforms will be located within the offshore wind farm site. The wind turbine generators and offshore substation platforms will be connected to each other via interarray and interconnector cables and will be fixed to the seabed with foundation structures. The electricity generated by the wind turbing generators will be transported to the national grid via underground offshore and onshore cables. The cables will make landfall to the west of Pensarn and east of Llanddulas in Conwy and connect the Project to the existing National Grid substation at Bodelwyddan, Denbighshire via the Project's onshore substation.

Environmental Impact Assessment

<u>Environmental Impact Assessment</u> The Project is an Environmental Impact Assessment (EIA) development as defined in the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017. Consequently, the Applicant will submit an Environmental Statement as part of the Application. Information compiled about the Project so far is contained in a Preliminary Environmental Information Report (PEIR). A Non-Technical Summary ("NTS") of the PEIR is also available.

Consultation Documents The PEIR, NTS and other documents relating to the Project, including a draft Development Control Order (dDCO) plans and maps showing the nature and location of the Project (Consultation Documents), are available to download and view free of charge from the Project website: www.morganadmona.com. They will be available to download at the start of the statutory consultation on **19 April 2023**. Details of f you are unable to access the Project website, the consultation documents can be obtained by calling the project team on **0800 860 6263** or by emailing info@monaoffshorewind.com. A reasonable copying charge will apply for paper copies only. Electronic copies will be provided free of charge. Additionally, copies of the Statutory Consultation Brochure, Statutory Consultation Feedback Form, Statement of Community Consultation (SoCC) and PEIR NTS can be viewed at various reference locations in the Project area from 19 April 2023. The reference locations are listed below.They can also be found on the Applicant's website and the documents will be available until **4 lune 2023**.

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	Saturday: 9:30am-12:30pm
Rhyl Library	Monday: 9:30am-6pm
Church Street	Tuesday – Friday: 9:30am-5pm
Rhyl	Saturday: 9:30am-12:30pm
LLI8 3AA	Sunday: CLOSED
Llandudno Library	Monday – Wednesday: 9am-5:30pm
Mostyn Street	Thursday: 10am-7pm
Llandudno	Friday: 9am-5:30pm
LL30 2RP	Saturday: 9:30am-3pm
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IM8 I RT	

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Please note that all comments and representations must be received by the Applicant by 23:59 on 4 June 2023.

Mona Offshore Wind Project

Email your notice to notices@iomtoday.co.im or call 670000 for assistance

ISLE OF MAN COURIER

MONA OFFSHORE WIND PROJECT (THE "PROJECT") PLANNING ACT 2008 – SECTION 48 'DUTY TO PUBLICISE' INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009 REGULATION 4 INFRASTRUCTURE PLANNING (ENVIRONMENTAL IMPACT ASSESSMENT) REGULATIONS 2017 – REGULATION 13 NOTICE OF PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER ("DCO") FOR THE MONA OFFSHORE WIND PROJECT

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Rhyl Library, Church Street, Rhyl LL18 3AA	Bangor Public Library, Gwynedd Road, Bangor LL57 1DT	Ramsey Library, Town Hall, Parliament Square, Ramsey Isle of Man IM8 1EG
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Mona Offshore Wind Project

The Guardian - 12 April 2023

MONA OFFSHORE WIND PROJECT (THE "PROJECT")

PLANNING ACT 2008 - SECTION 48 'DUTY TO PUBLICISE'

INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009 REGULATION 4

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Mona Offshore Wind Project

INSURANCE	PROPELLERS	PUBLIC NOTICE
We provide competitive quotations for fishing vessels, charter boats, work boats, and private craft. We also offer commercial insurance for marine traders	BT Marine Propellers PROPELLERS & STERNGEAR STERNGEAR UP TO 8° DIAMETER RE-PITCHING & RE-FURBISHMENT NOZZLES & PROPS SUPPLIED CUTLESS BEARINGS FROM STOCK PROPELLERS & SHAFTS IN STOCK PROPULSION TECHNOLOGY CENTRE BLACK SWAN ROAD, DAWLISH, EX7 OGF	MARINE AND COASTAL ACCESS ACT 2009 APPLICATION FOR HORNSEA PROJECT TWO INTERTIDAL EXPORT CABLE REPAIR AND REMEDIAL WORKS Notice is hereby given that Optimus Wind Limited, 5 Howick Place, London, SW1P 1WG, has applied to the Marine Management Organisation under the Marine and Coastal Access Act 2009, Part 4, for a marine licence to undertake repair, replacement or reburial works on the nearshore cable route.
Tel: 01736 360808 - Email: info@everardinsurance.co.uk www.everardinsurance.co.uk or www.christopherroweinsurance.co.uk Everard incorporating Christopher Rowe is a trading name of James Hallam Ltd. James Hallam Limited is authorised and regulated by the FCA reference number 134435	Tel: 01626 864378	Copies of the application and associated information may be viewed on line in the Public Register at www.gov.uk/check-marine-licence-register. Representations in respect of the application should ordinarily be made by: - Visiting the MMO public register at https://marinelicensing.marinemanagement.org.uk/ mmofox5/fox/live/MMO_PUBLIC_REGISTER/search?area=3 and accessing the 'Public Representation' section of case reference MLA/2022/00488;
Looking For Quality Commercial Marine Insurance? Make your only "Port of Call" Porthcawl Insurance Consultants (UK) Ltd Tel: 01656 784866 Fax: 01656 784872 E-mail: reception@porthcawl-insurance.co.uk Or log on to our web site: www.porthcawl-insurance.co.uk Authorised by the Financial Conduct Authority (FCA)	OCEAN BLUE QUOTA COMPANY • Fishing Licences • Quota • Valuations Contact us: T: 01779 490500 E: info@fishquota.net www.fishquota.net	HopeSchulard Section of cacept representations via the following formats: - By email to marine.consents@marinemanagement.org.uk; or alternatively - By letter addressed to Marine Management Organisation, Lancaster House, Hampshire Court, Newcastle upon Tyne, NE4 7YH In all cases, correspondence must: - Be received within 28 days of the date of the first notice (1); - Quote the case reference; and - include an address to which correspondence relating to the representation or objection may be sent. The Marine Management Organisation will pass to the applicant a copy of any objection or representation we receive. (1) 13th April 2023
MONA OFFS	HORE WIND PROJECT (THE	E"PROJECT")

MONA OFFSHORE WIND PROJECT (THE "PROJECT") PLANNING ACT 2008 – SECTION 48 'DUTY TO PUBLICISE' INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009 REGULATION 4 INFRASTRUCTURE PLANNING (ENVIRONMENTAL IMPACT ASSESSMENT) REGULATIONS 2017 – REGULATION 13

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ENVIRONMENT & INFRASTRUCTURE

ENVIRONMENTAL PROTECTION

MONA OFFSHORE WIND PROJECT (THE "PROJECT") PLANNING ACT 2008 – SECTION 48 'DUTY TO PUBLICISE' INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009 REGULATION 4 INFRASTRUCTURE PLANNING (ENVIRONMENTAL IMPACT ASSESSMENT) REGULATIONS 2017 – REGULATION 13 NOTICE OF PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER ("DCO") FOR THE MONA OFFSHORE WIND PROJECT

The Application

Notice is hereby given that Mona Offshore Wind Limited (the "Applicant") of Chertsey Road, Sunbury on Thames, Middlesex, is proposing to submit an application to the Secretary of State for Energy Security and Net Zero under Section 37 of the Planning Act 2008 for development consent (the "Application") for the Project. The Applicant is a joint venture between bp Alternative Energy Investments Ltd and Energie Baden-Württemberg AG.

The DCO application will cover:

 construction, operation and maintenance and decommissioning of the Project;

• the compulsory acquisition of land including rights in or over land required for the purposes of the Project, and land required to facilitate or is incidental to the Project;

 the application and/or disapplication of legislation relevant to the Project including that relating to the compulsory acquisition of land; and

• further provisions, permissions or consents as are necessary and/or convenient including a deemed marine licence.

The Project

The Project consists of a proposed offshore wind farm located in the Irish Sea, and associated offshore and onshore infrastructure. The wind farm is expected to comprise up to 107 wind turbine generators and expected to have an installed capacity of approximately 1.5GW. It will be located approximately 28km from the coast of Anglesey, approximately 40km from the north west coast of England and approximately 42km from the Isle of Man. The wind farm will form a key contribution to the UK's target of generating 50GW of power from offshore wind by 2030.

Wind turbine generators and offshore substation platforms will be located within the offshore wind farm site. The wind turbine generators and offshore substation platforms will be connected to each other via interarray and interconnector cables and will be fixed to the seabed with foundation structures. The electricity generated by the wind turbine generators will be transported to the national grid via underground offshore and onshore cables. The cables will make landfall to the west of Pensarn and east of Llanddulas in Conwy and connect the Project to the existing National Grid substation at Bodelwyddan, Denbighshire via the Project's onshore substation. *Environmental Impact Assessment*

The Project is an Environmental Impact Assessment (EIA) development as defined in the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017. Consequently, the Applicant will submit an Environmental Statement as part of the Application.

Information compiled about the Project so far is contained in a Preliminary Environmental Information Report (PEIR). A Non-Technical Summary ("NTS") of the PEIR is also available.

Consultation Documents

The PEIR, NTS and other documents relating to the Project, including a draft Development Control Order (dDCO) plans and maps showing the nature and location of the Project (Consultation Documents), are available to download and view free of charge from the Project website: www.morganandmona.com. They will be available to download at the start of the statutory consultation on 19 April 2023. Details of consultation events will also be available on this website from this date If you are unable to access the Project website, the consultation documents can be obtained by calling the project team on 0800 860 6263 or by emailing info@monaoffshorewind.com. A reasonable copying charge will apply for paper copies only. Electronic copies will be provided free of charge.

Additionally, copies of the Statutory Consultation Brochure, Statutory Consultation Feedback Form, Statement of Community Consultation (SoCC) and PEIR NTS can be viewed at various reference locations in the Project area from 19 April 2023. The reference locations are listed below. They can also be found on the Applicant's website and the documents will be available for inspection both online and at these locations until 4 June 2023.

Reference location	Opening times*
Amlwch Library, Lôn Parys,	Sunday-Monday: CLOSED
Amlwch, Anglesey LL68 9EA	Tuesday: 9:30am-12:30pm, 2pm-5pm
	Wednesday: 9:30am-12:30pm
	Thursday: 2pm-7pm
	Friday: 9:30am-12:30pm
	Saturday: 9:30am-12:30pm
Rhyl Library, Church Street, Rhyl	Monday: 9:30am-6pm
LL18 3AA	Tuesday – Friday: 9:30am-5pm
	Saturday: 9:30am-12:30pm
	Sunday: CLOSED
Llandudno Library, Mostyn	Monday – Wednesday:
Street, Llandudno LL30 2RP	9am-5:30pm
	Thursday: 10am-7pm
	Friday: 9am-5:30pm
	Saturday: 9:30am-3pm
	Sunday: CLOSED
Bangor Public Library, Gwynedd	Monday – Tuesday:
Road, Bangor LL57 1DT	9:30am-6:30pm
	Wednesday - Friday: 9:30am-5pm
	Saturday: 9:30am-1pm
	Sunday: CLOSED
Henry Bloom Noble Library,	Monday – Wednesday:
Douglas Borough Council, 8	8:30am-5pm
Duke Street, Douglas, Isle of Man IM1 2AY	Thursday: 10am-7pm
	Friday: 8:30am-5pm
	Saturday: 9am-4pm
	Sunday: CLOSED
Ramsey Library, Town Hall,	Monday – Thursday:
Parliament Square, Ramsey, Isle of Man IM8 1EG	9am-4:30pm
of Man INIS TEG	Friday: 9am-4:30pm
	Saturday: 9am-4:30pm
	Sunday: CLOSED

* Opening times for these venues are correct at the time of publication. Please confirm that times listed are still correct, if you are planning a visit.

Responding to this notice

If you wish to respond to this notice or make comments or representations in respect of the Project, these should be sent to the Applicant. Please include your name and an address where any correspondence relating to the Project can be sent. A feedback form will be available on the project website and copies will be available at consultation events, reference locations, or can be provided on request from the community relations team, via the Project contacts below.

There are several ways to submit feedback:

• Completed hard copy feedback forms to a Project representative

 An interactive map will be available on the Project website: www.morganandmona.com
 By
 email
 to
 info@monaoffshorewind.com

• In writing to FREEPOST MONA (please be advised it is not possible to send registered post to a freepost address)

Any comments received will be reviewed by the Applicant and any appointed agent of the Applicant. Copies may be made available in due course to the Secretary of State, the Planning Inspectorate, and other relevant statutory authorities so that your comments can be noted. Responses and other representations may be copied and may be made public.



D.22.3 Media Articles

BBC News

Isle of Man Today

Views sought on wind farm projects in Irish sea



The Morgan project could sit 13miles (22km) from the Isle of Man

At a glance

- · Four consultations on three wind farm projects have been launched
- More than 200 wind turbines could be installed in the Irish Sea
- Developers said the Morgan, Mona and Morecambe projects could power up to three million homes
- Views can be submitted until 4 June

Ashlea Tracey

BBC Isle of Man

20 April 2023

People are being asked to share their views on proposals for three wind farm developments in the Irish Sea.

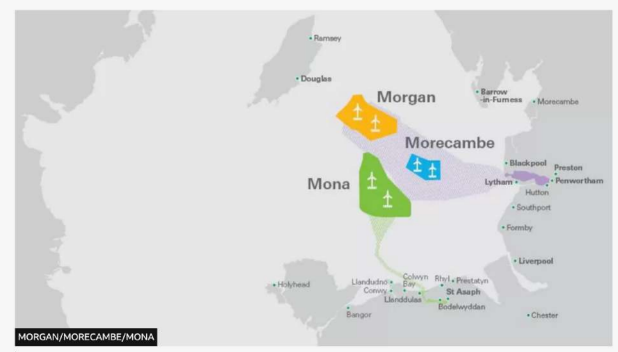
Plans could see more than 200 wind turbines installed between the Isle of Man and England and Wales.

The energy companies behind the projects, which are named Morgan, Mona and Morecambe, said the projects could power the equivalent of over three million homes.

But concerns have previously been raised that the developments could **disrupt** rough weather ferry routes.

In November, Isle of Man Steam Packet Company boss Brian Thomson described the plans as a **"potential threat"** to key sea routes.

The Morgan and Mona proposals have been developed by BP and German energy firm EnBW, while Spanish company Cobra and Scottish wind power developer Flotation Energy are behind the Morecambe wind farm plans.



Energy firms have plans for three wind farm projects in the Irish Sea

Three statutory consultations are seeking comments on the impact of equipment to generate and transport electricity for the Mona project, which would connect to the national grid in Wales, and wind turbines for the Morgan and Morecambe farms.

Another non-statutory consultation asks for feedback on undersea cables connecting Morecambe and Morgan to the grid via Penwortham in Lancashire.

Questions asked seek opinions on a range of factors such as the visual impact of turbines and how marine life might be affected.

Richard Haydock from BP said the surveys were "the next step" for the projects and the supply of "home-grown renewable energy".

Development permissions are expected to be submitted by the companies for each project in 2024.

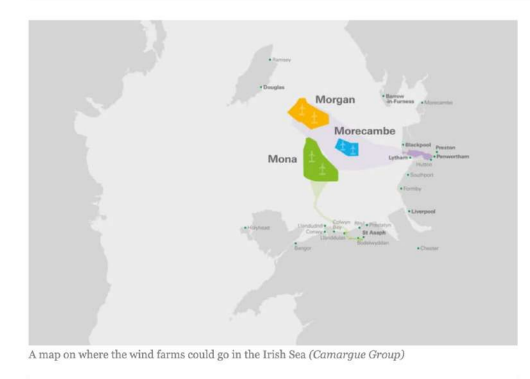
In May, events will be hosted in north west England, the Isle of Man and Wales for people to learn more about the proposals, meanwhile the consultations are available **online until 4 June**.

Why not follow BBC Isle of Man on **Facebook** and **Twitter**? You can also send story ideas to IsleofMan@bbc.co.uk

Public consultation meetings about wind farms that could disrupt our ferry sailings

Thursday 18th May 2023 11:48 am

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The Steam Packet is urging people to go to public meetings about proposed wind farms in the Irish Sea.

They public consultations are being held into the Morgan and Mona wind farms.

One is tonight (Thursday) at Ramsey Town Hall, 3pm to 7pm

Tomorrow one will be held at Douglas Town Hall, 3pm to 7pm.

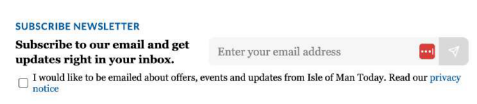
Consultations into windfarms are underway

By Liam Grimley

Thursday 20th April 2023 10:02 am

piomtoday.co.im





The second round of consultations for two out of the three proposed wind farm projects in the Irish Sea is underway.

This latest round follows the first stage of consultations for Morecambe and Morgan that launched in November 2022.

Two statutory consultations will run for the Mona and Morgan wind farms.

There will also be a consultation into Morecambe's generation assets, along with a joint non-statutory consultation for Morecambe and Morgan 's transmission assets.



Wind farm consultations end soon

By Gemma Nettle Reporter Wednesday 24th May 2023 10:12 am		SHARE <	🖾 🗶 🧗
X @twitter.com/	@iomtoday.co.im		
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There are only two weeks left to take part in the local consultations for UK wind farms.

The Morecambe, Morgan and Mona wind farms will be located 20km to 30km to the south east of the island.

They are expected to have a massive impact on the ferry links between the Isle of Man and England.

The ferries use different routes depending on the weather conditions, with the potential offshore wind farms affecting the available route in poor weather.

The online consultation hub is still available for those wanting to provide feedback, to access the events schedule, or find out further details on the projects.

All responses to the consultation must be submitted by midnight on June 4.

Wind farms Morgan and Mona are being developed under a joint venture between BP and Energie Baden-Wurttemberg AG (EnBW), and Morecambe is being developed under a joint venture by Cobra Instalaciones y Servicios, S.A. and Flotation Energy Ltd.

Launched on April 19, events for the consultations have been hosted across North West England, Wales and the Isle of Man, providing an opportunity for the local communities and stakeholders to engage and provide feedback on the projects in person.

Richard Haydock, project director, BP, said: 'These consultations are an important next step in delivering these projects and getting them online. We've had a good level of response so far, and we hope to see it continue until consultations close in a week's time.'

Burkhard Römhild, project director at EnBW, added: 'We appreciate the constructive feedback received to date from our stakeholders regarding our wind farm developments Morgan and Mona in the Irish Sea.

'Taking this on board we will further fine tune the project designs in preparation of the next milestones on our way to contributing to the UK's ambitious offshore wind targets.'

Al Rayner, projects director at Offshore Wind (OWL), joint venture of Cobra and Flotation Energy, said: 'These projects have huge potential to further advance the UK's offshore wind industry and supporting our nation's Net Zero ambitions.

'We're delighted to have had so many meaningful and important conversations with our key stakeholders and look forward to continuing our conversations and collaborations with them throughout the projects' development and delivery.'

For the consultations on Morecambe Offshore Windfarm Generation Assets, Morgan Offshore Wind Project Generation Assets, and Morgan and Morecambe Offshore Wind Farms Transmission assets, visit: www.morecambeandmorgan.com

For the Mona Offshore Wind Farm consultation, visit: www.morganandmona.com

For the Morgan Offshore Wind Project Generation Assets consultation, visit: www.morecambeandmorgan.com/morgan

For the Morecambe Offshore Windfarm Generation Assets consultation, visit: www.morecambeandmorgan.com/morecambe

For the Morgan and Morecambe Offshore Wind Farms: Transmission Assets consultation, visit: www.morecambeandmorgan.com/transmission

Second public consultations into windfarms now open

By Liam Grimley

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Tuesday 25th April 2023 3:30 pm

@iomtoday.co.im

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	- James
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$\hfill \hfill $	events and updates from Isle of Man Today. Read our privacy

The second round of consultations into a number of proposed wind farm projects in the Irish Sea is underway.

This latest round follows the first stage of consultations for the Morecambe and Morgan projects that launched in November 2022.

Two statutory consultations will run for the Morgan and Morecambe's generation assets, along with a joint non-statutory consultation for their transmission assets that will transport the electricity from the wind farms to the UK national grid.

There will also be a separate consultation into the Mona offshore windfarm being developed by BP and EnBw off the coast of North Wales. The proposed projects will be located 20km to 30km to the southeast of the island, and are expected to have a massive impact on the ferry links between the Isle of Man and England.

Island households have started to receive leaflets with details of how to take part in the consultations.

A spokesperson for the Morgan and Morecambe wind farm projects said: 'The first phase of consultation which took place in November and December 2022 was the non-statutory consultation for the projects.

'The non-statutory consultation is not a legal requirement.

their initial feedback on our plans, which will help the detailed design of the projects to deliver the best possible proposals.

'The second phase of consultation is the statutory consultation. This is a legal requirement as set out in the Planning Act 2008.'

A spokesperson for Cobra and Flotation Energy, joint venture project partners for Morecambe Offshore Windfarm Ltd, said: 'Morecambe Offshore Windfarm will play an essential part in the UK's journey to a net zero future.

'Collectively with the Morgan and Mona offshore wind farm projects, we have the potential to produce enough clean, renewable energy to power more than three million homes in the UK, as well as contribute to the security of the nation's energy supplies.'

Speaking to the Examiner in November last year, Speaker of the House of Keys, Juan Watterson , said: 'Generally I am supportive.

'However, this is of significant concern to our island and the links between us and Liverpool and Heysham.'

The consultation can be found on Morecambe and Morgan's website and will run until June 4. Construction should begin between 2026-27, with operations starting in 2028.

For the Morgan Offshore Wind Project Generation Assets consultation visit please: www.morecambeandmorgan.com/morgan

For the Morecambe Offshore Windfarm Generation Assets consultation visit please: www.morecambeandmorgan.com/morecambe

For the Morgan and Morecambe Offshore Wind Farms: Transmission Assets consultation please visit: www.morecambeandmorgan.com/transmission

For the Mona Offshore Wind Farm consultation please visit: www.morganandmona.com

D.23. Regulation 8 letter 07 April 2022

bp on behalf of Mona Offshore Wind Limited

Chertsey Road Sunbury on Thames Middlesex TW16 7BP

bp

Direct: 07717 422711 Mobile: 07717 422711 Main: 01932 762000 @se1.bp.com Web: www.bp.com

07 April 2022

The Planning Inspectorate National Infrastructure Directorate **Temple Quay House Temple Quay** Bristol BS1 6PN

Reference: Mona Offshore Wind Project: proposed offshore wind farm of up to 1.5 gigawatt capacity with wind turbines located within the Irish Sea

Planning Act 2008

The Infrastructure Planning (Environmental Impact Assessment) Regulations 2017 – Regulation 8(1)b

Dear Hannah,

Mona Offshore Wind Limited intends to submit an application to the Secretary of State for a Development Consent Order (DCO) for the above development. This communication is the notice prescribed under the above mentioned Regulations informing you that the application for the project will be subject to the Environmental Impact Assessment (EIA) process and a Scoping request will follow in due course.

The project is expected to comprise of an offshore wind farm array (including wind turbine generators, offshore substations and cables), offshore export cables, offshore booster substation, cable landfalls, onshore export cables and onshore substation, with associated infrastructure and connection to the National Grid.

Please find enclosed the relevant shape file to enable you to understand the location of the proposed development. Please be aware that at the current time the area included is a broad one pending refinement of the options for landfall and grid connection.

Should you have any queries, please do not hesitate to contact me using the above details. Please acknowledge receipt of this notice as a confirmation of compliance.

Yours sincerely,

Project Director

Encs.





- D.24. Transboundary Consultation
- D.24.1 Planning Inspectorate Regulation 32 Notice 07 November 2022



Ymarfer sgrinio trawsffiniol a gynhaliwyd gan yr Arolygiaeth Gynllunio (yr Arolygiaeth) ar ran yr Ysgrifennydd Gwladol at ddibenion Rheoliad 32 Rheoliadau Cynllunio Seilwaith (Asesu Effeithiau Amgylcheddol) 2017 (Rheoliadau AEA 2017)

Enw'r prosiect:	Prosiect Ynni Gwynt Alltraeth Mona	
Cyfeiriad/Lleoliad:	Aráe fferm wynt alltraeth wedi'i lleoli yn nwyrain Môr Iwerddon, 28.2km oddi wrth forlin Ynys Môn; seilwaith trawsyrru alltraeth sy'n ymestyn i'r lanfa ar arfordir gogledd Cymru; a seilwaith trawsyrru ar y tir sy'n ymestyn o'r lanfa i is-orsaf y Grid Cenedlaethol ar y tir ym Modelwyddan.	
Cyfeirnod yr Arolygiaeth Gynllunio:	EN010137	
Dyddiad(au) y cynhaliwyd yr ymarfer sgrinio:	Ymarfer sgrinio cyntaf – 07 Tachwedd 2022 yn dilyn cais yr Ymgeisydd am farn gwmpasu.	

YMARFER SGRINIO TRAWSFFINIOL CYNTAF		
Dogfen(nau) a ddefnyddiwyd ar gyfer sgrinio trawsffiniol:	Adroddiad Cwmpasu Asesu Effeithiau Amgylcheddol Prosiect Ynni Gwynt Mona (Mai 2022) ('yr Adroddiad Cwmpasu')	
Meini Prawf Sgrinio:	Sylwadau'r Arolygiaeth:	
Nodweddion y Datblygiad	Mae'r Datblygiad Arfaethedig ar gyfer fferm wynt alltraeth 1.5GW a seilwaith trawsyrru cysylltiedig. Byddai'r elfennau alltraeth allweddol fel a ganlyn:	
	 hyd at 107 o dyrbinau gwynt; hyd at bedwar platfform is-orsaf alltraeth; un is-orsaf gyfnerthu alltraeth (os defnyddir system drawsyrru Cerrynt Eiledol Foltedd Uchel (HVAC)); ceblau rhyng-aráe; ceblau rhyng-gysylltydd (rhwng platfformau is-orsaf alltraeth); a hyd at bedwar cebl allforio alltraeth i'r lanfa (cyfanswm hyd mwyaf o 360km). 	
	Nid yw'r mathau o sylfeini ar gyfer y strwythurau alltraeth wedi'u penderfynu eto, ond mae opsiynau posibl yn cynnwys seilbyst unigol, sylfeini siaced ar seiliau pin neu sylfeini siaced bwced sugno. Byddai angen gosod deunyddiau i atal erydu ar y sylfeini.	
	Byddai'r ceblau allforio alltraeth yn cael eu gosod trwy ddulliau fel aredig, torri ffosydd neu ffrydio. Byddent yn cael eu claddu	

	lle bynnag y bo'n bosibl a'u diogelu gan ddeunyddiau diogelu ceblau pan nad oes modd eu claddu.
	Byddai'r ceblau'n cael eu gosod trwy'r ardal rynglanw wrth y lanfa gan ddefnyddio dulliau di-ffos neu dorri ffosydd agored.
	Byddai seilwaith ar y tir yn cynnwys:
	 hyd at 12 o geblau allforio ar y tir wedi'u claddu mewn hyd at bedair ffos ar wahân rhwng y lanfa a'r is-orsaf ar y tir; is-orsaf ar y tir; a hyd at 12 o geblau allforio cysylltu â'r grid wedi'u claddu mewn hyd at bedair ffos ar wahân rhwng yr is- orsaf ar y tir ac is-orsaf y Grid Cenedlaethol.
	Byddai'n cymryd hyd at bedair blynedd i osod elfennau alltraeth ac ar y tir y Datblygiad Arfaethedig. Disgwylir i'r Datblygiad Arfaethedig weithredu am hyd at 35 mlynedd.
	Alltraeth
	Byddai'r elfennau alltraeth wedi'u lleoli yn nwyrain Môr Iwerddon. Byddai'r aráe fferm wynt wedi'i lleoli 28.2km oddi wrth forlin Ynys Môn. Yr Arwynebedd Aráe Posibl yw 449.97km ² . Byddai'r seilwaith trawsyrru alltraeth yn ymestyn i gyfeiriad de-ddwyreiniol i'r lanfa ar arfordir gogledd Cymru (rhwng Bae Colwyn a'r Rhyl, yr union leoliad i'w benderfynu).
	Mae'r Adroddiad Cwmpasu yn amlygu nifer o ddefnyddiau presennol o fewn, a gerllaw, elfennau alltraeth y Datblygiad Arfaethedig, gan gynnwys:
Lleoliad y Datblygiad (gan gynnwys defnydd presennol) ac ardal Ddaearyddol	 ffermydd gwynt alltraeth presennol ac arfaethedig; llwybrau fferïau masnachol; pysgota masnachol; gweithgareddau hamdden (hwylio, defnyddio badau modur a physgota hamdden); a seilwaith gan gynnwys ceblau, piblinellau, platfformau olew a nwy, strwythurau a ffynhonnau tanfor, ac ardaloedd echdynnu ac agregau.
	Ar y tir
	Byddai'r asedau trawsyrru ar y tir wedi'u lleoli o fewn ardaloedd awdurdod lleol Cyngor Sir Ddinbych a Chyngor Bwrdeistref Sirol Conwy.
	Byddai'r seilwaith trawsyrru ar y tir yn ymestyn o'r lanfa (yr union leoliad i'w benderfynu) i is-orsaf ar y tir bresennol y Grid Cenedlaethol ym Modelwyddan.
	Mae rhan fawr o'r ardal gwmpasu ar y tir mewn lleoliad gwledig ac amaethyddol. Fodd bynnag, mae sawl anheddiad presennol, gan gynnwys trefi (neu bentrefi) Abergele, y Rhyl, Llanddulas, Rhyd-y-Foel, Bodelwyddan a Rhuddlan. Mae'r seilwaith presennol yn cynnwys sawl prif ffordd, fel yr A55, yr A547, yr A525, yr A548 a'r A5151. Mae llinell reilffordd yn mynd o'r dwyrain i'r gorllewin yn fras ar hyd y morlin hefyd a cheir nifer o Hawliau Tramwy Cyhoeddus, gan gynnwys Llwybr

	Arfordir Cymru a Llwybr Arfordir Gogledd Cymru. Mae sawl prif afon yn yr ardal hefyd, gan gynnwys Afon Dulas, Afon Gele, Afon Elwy ac Afon Clwyd.
	Pellter i Wladwriaethau'r Ardal Economaidd Ewropeaidd (AEE)
	Mae Tabl 1.1 Atodiad A yr Adroddiad Cwmpasu yn datgan mai'r Wladwriaeth AEE agosaf yw Iwerddon, sydd wedi'i lleoli 80.2km o ardal yr aráe a 71.6km o ardal chwilio cwmpasu'r seilwaith trawsyrru alltraeth.
	Alltraeth
	Adareg alltraeth
	 Mae adar môr cyffredin y gwyddys eu bod yn bresennol o fewn neu o amgylch ardal y prosiect yn cynnwys (ond nid yn gyfyngedig i) gwylanod y graig, adar drycin Manaw, huganod y gogledd, sgiwennod y gogledd, gwylanod, môr- wenoliaid a charfilod. Mae'r Adroddiad Cwmpasu yn nodi'r potensial ar gyfer cysylltedd rhwng yr ardal alltraeth a safleoedd Ewropeaidd sydd â nodweddion cymwys adaregol. Mae'n cadarnhau y bydd y safleoedd perthnasol yn cael eu nodi yn yr Adroddiad Sgrinio Asesiad Rheoliadau Cynefinoedd (HRA) (nad yw wedi'i gynhyrchu eto).
	Ecoleg islanw a rhynglanw fenthig
Pwysigrwydd Amgylcheddol	 Mae Ardal Cadwraeth Arbennig (ACA) Y Fenai a Bae Conwy wedi'i lleoli o fewn yr ardal gwmpasu trawsyrru alltraeth ac mae wedi'i dynodi ar gyfer cynefinoedd morol gan gynnwys banciau tywod, fflatiau llaid a riffau. Mae ACA a safle Ramsar Aber Dyfrdwy wedi'i lleoli 6.6km o'r ardal gwmpasu trawsyrru alltraeth ac mae wedi'i dynodi ar gyfer cynefinoedd morol gan gynnwys fflatiau llaid, Salicornia a phlanhigion unflwydd eraill ar laid a morfeydd heli Iwerydd.
	Ecoleg pysgod a physgod cregyn
	 Mae nifer o rywogaethau pysgod yn bresennol o fewn neu o amgylch yr ardal gwmpasu alltraeth, gan gynnwys lledod Ewropeaidd, lledod y llaid, lledod lleiaf, lledod chwithig, gwyniaid môr, morgwn lleiaf, penfreision, draenogod môr Ewropeaidd, bwganod dŵr, chwyrnwyr llwyd a chwyrnwyr coch. Mae saith rhywogaeth elasmobranciad wedi cael eu cofnodi. Mae pysgod cregyn sy'n bresennol yn cynnwys cregyn y brenin a chregyn y frenhines.
	 Gwyddys bod heulgwn yn mudo trwy Fôr Iwerddon. Mae pysgod mudol a allai fod yn bresennol yn yr ardal astudio yn cynnwys brithyllod y môr, llyswennod Ewropeaidd, llysywod pendoll yr afon, eogiaid, llysywod pendoll y môr, gwangod a herlod. Mae'r rhywogaethau hyn hefyd yn nodweddion cymwys sawl safle dynodedig, gan

 gynnwys ACA Aber Dyfrdwy, ACA Y Fenai a Bae Colwyn ac ACA Afon Dyfrdwy a Llyn y Bala. Mae nifer o ardaloedd silio a magu yn bresennol o fewn ac o amgylch yr ardal chwilio gwmpasu, ac mae'r rhai hynny ar gyfer penwaig – rhywogaeth bysgod ysglyfaeth belagig sy'n bwysig yn fasnachol ac yn ecolegol – yn gorgyffwrdd â dwyrain yr ardal gwmpasu. Mamaliaid môr Mae llamhidyddion, dolffiniaid llwyd, dolffiniaid trwyn potel,
 morloi harbwr a morloi llwyd i gyd wedi cael eu hadnabod o fewn neu o amgylch yr ardal chwilio gwmpasu. Fe allai morfilod minke, dolffiniaid pigwyn a dolffiniaid pig byr fod yn bresennol mewn niferoedd bach hefyd. Mae'r Adroddiad Cwmpasu yn amlygu'r potensial ar gyfer cysylltedd rhwng yr ardal alltraeth â'r safleoedd Ewropeaidd canlynol sydd â nodweddion cymwys mamaliaid môr: ACA Gogledd Môn Forol; ACA Gogledd Môn Forol; ACA Gorllewin Cymru Forol; ACA Gorllewin Cymru Forol; ACA Strangford Lough; ACA Bae Ceredigion; ACA Rockabill i Ynys Dalkey; ACA Afon Salney; ac ACA Sir Benfro Forol.
Pysgodfeydd masnachol
 Mae gweithgarwch pysgota masnachol, gyda llongau o'r Deyrnas Unedig, Ynys Manaw, Gweriniaeth Iwerddon a Gwlad Belg, yn bresennol o fewn ac o amgylch yr ardal chwilio gwmpasu.
Morgludiant a mordwyaeth
 Mae llwybr llongau masnachol yn mynd o Lerpwl i ogledd Môr Iwerddon ac yn croestorri â'r ardal chwilio gwmpasu. Mae llwybrau fferïau masnachol yn mynd trwy neu gerllaw ardal y prosiect (sef Lerpwl i Belfast, Heysham i Ddulyn, Lerpwl i Ddulyn, Lerpwl i Douglas a Heysham i Warrenpoint). Mae llongau teithwyr, gan gynnwys llongau mordeithio, yn defnyddio'r ardal hefyd.
Archaeoleg forol
 Mae ardal y prosiect yn cynnwys gorlifdiroedd, dyffrynnoedd twnnel rhewlifol a phalaeodirluniau'r Morlin Holosen. Mae dau safle archaeolegol morol dynodedig o fewn ardal y prosiect - Llongddrylliad Hanesyddol Resurgam a llongddrylliad milwrol bad modur torpido MTB 539.

	 Mae nifer o asedau morol heb eu dynodi, gan gynnwys safleoedd llongddrylliad hysbys.
	Defnyddwyr eraill y môr
	 Mae'r ardal chwilio gwmpasu trawsyrru yn gorgyffwrdd â ffermydd gwynt alltraeth Awel y Môr, Gwynt y Môr, Gwastadeddau'r Rhyl, Gogledd Hoyle ac Estyniad Burbo Bank. Mae nifer o geblau, piblinellau, platfformau olew a nwy, strwythurau a ffynhonnau tanfor, ac ardaloedd echdynnu ac agregau yn bresennol o fewn yr ardal chwilio gwmpasu. Trwydded arfarnu i archwilio'r defnydd o feysydd alltraeth ym Mae Lerpwl fel storfa barhaol ar gyfer carbon deuocsid (CO₂) oddi ar arfordir gogledd Cymru; fodd bynnag, nid yw'r union leoliad a'r gorgyffyrddiad posibl ag ardal y prosiect yn hysbys ar yr adeg hon.
	Ar y tir
	Mae nifer o safleoedd cadwraeth natur statudol sydd wedi'u dynodi'n lleol, yn genedlaethol ac yn rhyngwladol o fewn yr ardal chwilio gwmpasu, gan gynnwys Ardal Gwarchodaeth Arbennig Bae Lerpwl.
	Alltraeth
	Adareg alltraeth
	 Gwrthdaro â thyrbinau (marwolaeth uniongyrchol); effeithiau rhwystr rhwng safleoedd chwilota am fwyd a bridio, neu effeithiau ar fudo; colli/aflonyddu ar gynefin dros dro ac yn barhaol. Aflonyddu ar rywogaethau ysglyfaeth (pysgod) o ardaloedd bwydo pwysig ar gyfer adar, neu newidiadau i'r ysglyfaeth sydd ar gael o ganlyniad i newidiadau i brosesau ffisegol a chynefin yn sgil presenoldeb seilwaith gweithredol.
	Ecoleg islanw a rhynglanw fenthig
Effeithiau posibl a	 Colli cynefin dros dro a thymor hir a chytrefu neu ddileu swbstradau caled.
Chludwyr	Ecoleg pysgod a physgod cregyn
	 Effeithiau uniongyrchol o ganlyniad i sŵn tanddwr o weithrediadau gosod seilbyst. Colli cynefin pysgod a physgod cregyn neu aflonyddu ar gynefin o ganlyniad i fwy o grynodiadau gwaddodion crog a dyddodi gwaddodion cysylltiedig yn sgil gosod a datgomisiynu sylfeini a cheblau. Colli neu aflonyddu ar gynefinoedd silio a magu pysgod ym Môr Iwerddon.
	Mamaliaid môr
	 Sŵn tanddwr, yn enwedig yn sgil gosod seilbyst a chlirio ordnans heb ffrwydro cyn adeiladu. Effeithiau anuniongyrchol yn sgil newidiadau i argaeledd ysglyfaeth o ganlyniad i e.e. colli cynefin, sŵn tanddwr,

	 mwy o grynodiadau gwaddodion crog a dyddodi gwaddodion cysylltiedig, ac effeithiau eraill a gynhwyswyd ar gyfer derbynyddion pysgod a physgod cregyn. Ystyrir bod y cam gweithredu a chynnal a chadw yn llai tebygol o arwain at effeithiau arwyddocaol.
	Pysgodfeydd masnachol
	 Colli meysydd pysgota yn uniongyrchol, neu fynediad cyfyngedig iddynt, a'r posibilrwydd o ddadleoli gweithgarwch pysgota i ardaloedd eraill. Effeithiau anuniongyrchol yn sgil effeithiau ar adnoddau pysgod a physgod cregyn sy'n bwysig yn fasnachol.
	Morgludiant a mordwyaeth
	 Gwyriadau i lwybrau masnachol; mwy o wrthdrawiadau rhwng llongau; perygl taro yn erbyn strwythurau disymud y prosiect; mwy o berygl y gallai angorau ac offer gael eu dal; llai o gliriad o dan y cilbren; llai o allu i ymateb i argyfwng; ac ymyrryd ag offer mordwyo, cyfathrebu a phennu lleoliad morol.
	Archaeoleg forol
	 Difrod uniongyrchol i dderbynyddion archaeolegol. Effeithiau anuniongyrchol yn sgil dyddodi ac aflonyddu ar waddodion a newidiadau i arferion cludo gwaddodion.
	Defnyddwyr eraill y môr
	 Dadleoli gweithgareddau hwylio a badau modur rhwng y Deyrnas Unedig ac Iwerddon ac effeithiau posibl ar geblau presennol rhwng y Deyrnas Unedig, Iwerddon (ceblau ESAT2, Havingsten 1.1 a Rockabill) a'r Unol Daleithiau (cebl Segment A Hibernia Atlantic).
	Ar y tir
	Ni nodwyd unrhyw effeithiau trawsffiniol posibl yn yr Adroddiad Cwmpasu.
	Alltraeth
	Adareg alltraeth
Hyd a lled	 Mae potensial ar gyfer effeithiau trawsffiniol ar dderbynyddion adaregol o ganlyniad i gynefinoedd chwilota am fwyd a mudol eang rhywogaethau adar nodweddiadol ym Môr Iwerddon. Nid yw safleoedd Ewropeaidd y mae adar yn un o'u nodweddion cymhwyso ac y mae eu cynefin chwilota am fwyd yn agos i'r Datblygiad Arfaethedig wedi cael eu hamlygu ar yr adeg hon, ond byddant yn cael eu hasesu gan yr Ymgeisydd yn yr Adroddiad HRA. Mae'n debygol y bydd hyd a lled gofodol effeithiau yn amrywio yn dibynnu ar y rhywogaeth.

 Mae hyd a lled unrhyw effeithiau a ragwelir yn debygol o fod yn gyfyngedig i ôl troed y Datblygiad Arfaethedig. Ni ddisgwylir effeithiau trawsffiniol ar y grŵp hwn o dderbynyddion yn yr Adroddiad Cwmpasu ac nid ydynt yn cael eu hystyried ymhellach yn y ddogfen hon.
Ecoleg pysgod a physgod cregyn
 Nid yw hyd a lled yr effeithiau a fydd yn digwydd, yn arbennig o ganlyniad i sŵn tanddwr yn sgil gosod seilbyst, wedi cael ei bennu eto a bydd yn cael ei asesu ymhellach gan yr Ymgeisydd. Fodd bynnag, mae'r Adroddiad Cwmpasu yn cydnabod y gallai fod effaith uniongyrchol neu anuniongyrchol ar rywogaethau pysgod mudol Atodiad II sydd wedi'u rhestru fel nodweddion safleoedd Ewropeaidd mewn gwladwriaethau eraill, neu rywogaethau sydd o bwysigrwydd masnachol i fflydiau pysgota Gwladwriaethau'r AEE.
Mamaliaid môr
 Nid yw hyd a lled effeithiau, yn enwedig o sŵn tanddwr yn sgil gosod seilbyst a chlirio ordnans heb ffrwydro, wedi cael ei bennu eto a bydd yn cael ei asesu ymhellach gan yr Ymgeisydd. Fodd bynnag, mae'r Adroddiad Cwmpasu yn cydnabod y potensial ar gyfer effeithiau trawsffiniol ar famaliaid môr o ganlyniad i natur deithiol rhywogaethau mamaliaid môr ac agosrwydd y Datblygiad Arfaethedig i ffin Iwerddon.
Pysgodfeydd masnachol
 Nid yw hyd a lled yr effeithiau wedi cael ei bennu eto. Fodd bynnag, mae'r Adroddiad Cwmpasu yn cydnabod bod potensial ar gyfer effeithiau trawsffiniol ar bysgodfeydd masnachol o ganlyniad i natur deithiol iawn rhywogaethau pysgod masnachol a fflydiau pysgota.
Morgludiant a mordwyaeth
 Mae potensial ar gyfer effeithiau trawsffiniol ar lwybrau morgludiant sy'n mynd i/o wladwriaethau'r AEE, gan gynnwys Iwerddon.
Archaeoleg forol
 Mae'n debygol y bydd hyd a lled unrhyw effeithiau a ragfynegir yn gyfyngedig i ôl troed y Datblygiad Arfaethedig. Mae'r Adroddiad Cwmpasu yn dod i'r casgliad nad oes llwybr ar gyfer effeithiau trawsffiniol ar y grŵp hwn o dderbynyddion ac nid ydynt yn cael eu hystyried ymhellach yn y ddogfen hon.
Defnyddwyr eraill y môr
 Mae hyd a lled unrhyw effeithiau posibl ar weithgareddau hamdden neu geblau presennol yn debygol o fod yn lleol a

	 thymor byr, ac mae'r olaf yn debygol o fod yn ddarostyngedig i gytundebau croesi ceblau safonol. Nid yw'r Adroddiad Cwmpasu yn disgwyl effeithiau trawsffiniol ar y grŵp hwn o dderbynyddion ac felly nid ydynt yn cael eu hystyried ymhellach yn y ddogfen hon. Ar y tir Mae'r Adroddiad Cwmpasu yn dod i'r casgliad y byddai effeithiau ar y tir yn gyfyngedig i ardal leol o fewn ac o amgylch ôl troed elfennau'r prosiect ar y tir. Ar yr adeg hon, o ystyried y wybodaeth sydd ar gael, mae'r Arolygiaeth o'r farn bod effeithiau trawsffiniol arwyddocaol o weithgareddau ar y tir sy'n gysylltiedig â'r Datblygiad Arfaethedig yn annhebygol ar gyfer mwyafrif y grwpiau derbynyddion. Mae'r Adroddiad Cwmpasu yn datgan nad yw'n ymarferol y byddai'r gwaith ar y tir yn tarfu ar adar mudol sy'n uniongyrchol gysylltiedig â safleoedd Ewropeaidd mewn Gwladwriaethau'r AEE nac yn achosi iddynt ddioddef yn sgil colli cyfleoedd chwilota am fwyd neu orffwys. Nid yw'r Arolygiaeth o'r farn bod digon o dystiolaeth i ddod i'r casgliad hwn ar hyn o bryd. Fodd bynnag, nid yw effeithiau trawsffiniol posibl o'r gwaith ar y tir yn cael eu hystyried ymhellach yn y ddogfen hon o ystyried y diffyg gwybodaeth sydd ar gael ar hyn o bryd.
Maint	Nid yw maint effeithiau (gan ystyried hyd a lled gofodol, parhad, amlder a gwrthdroadwyedd yr effaith) wedi cael ei werthuso ar yr adeg hon a bydd yn cael ei asesu ymhellach.
	Alltraeth
	Adareg alltraeth
	 Mae'n debygol y bydd effeithiau ar dderbynyddion adaregol yn ystod y cam gweithredu a chynnal a chadw, yn enwedig o ganlyniad i aflonyddu a dadleoli a pherygl gwrthdaro.
	yn ystod y cam gweithredu a chynnal a chadw, yn enwedig
Tebygolrwydd	 yn ystod y cam gweithredu a chynnal a chadw, yn enwedig o ganlyniad i aflonyddu a dadleoli a pherygl gwrthdaro. <i>Ecoleg pysgod a physgod cregyn</i> Mae tebygolrwydd uchel o effeithiau yn ystod adeiladu, yn enwedig o ganlyniad i sŵn tanddwr yn sgil gosod seilbyst.
Tebygolrwydd	 yn ystod y cam gweithredu a chynnal a chadw, yn enwedig o ganlyniad i aflonyddu a dadleoli a pherygl gwrthdaro. <i>Ecoleg pysgod a physgod cregyn</i> Mae tebygolrwydd uchel o effeithiau yn ystod adeiladu, yn enwedig o ganlyniad i sŵn tanddwr yn sgil gosod seilbyst. <i>Mamaliaid môr</i>
Tebygolrwydd	 yn ystod y cam gweithredu a chynnal a chadw, yn enwedig o ganlyniad i aflonyddu a dadleoli a pherygl gwrthdaro. <i>Ecoleg pysgod a physgod cregyn</i> Mae tebygolrwydd uchel o effeithiau yn ystod adeiladu, yn enwedig o ganlyniad i sŵn tanddwr yn sgil gosod seilbyst.
Tebygolrwydd	 yn ystod y cam gweithredu a chynnal a chadw, yn enwedig o ganlyniad i aflonyddu a dadleoli a pherygl gwrthdaro. <i>Ecoleg pysgod a physgod cregyn</i> Mae tebygolrwydd uchel o effeithiau yn ystod adeiladu, yn enwedig o ganlyniad i sŵn tanddwr yn sgil gosod seilbyst. <i>Mamaliaid môr</i> Mae tebygolrwydd uchel o effeithiau ar famaliaid môr yn ystod adeiladu, yn enwedig o ganlyniad i sŵn tanddwr yn
Tebygolrwydd	 yn ystod y cam gweithredu a chynnal a chadw, yn enwedig o ganlyniad i aflonyddu a dadleoli a pherygl gwrthdaro. <i>Ecoleg pysgod a physgod cregyn</i> Mae tebygolrwydd uchel o effeithiau yn ystod adeiladu, yn enwedig o ganlyniad i sŵn tanddwr yn sgil gosod seilbyst. <i>Mamaliaid môr</i> Mae tebygolrwydd uchel o effeithiau ar famaliaid môr yn ystod adeiladu, yn enwedig o ganlyniad i sŵn tanddwr yn sgil gosod seilbyst a chlirio ordnans heb ffrwydro.
Tebygolrwydd Parhad	 yn ystod y cam gweithredu a chynnal a chadw, yn enwedig o ganlyniad i aflonyddu a dadleoli a pherygl gwrthdaro. <i>Ecoleg pysgod a physgod cregyn</i> Mae tebygolrwydd uchel o effeithiau yn ystod adeiladu, yn enwedig o ganlyniad i sŵn tanddwr yn sgil gosod seilbyst. <i>Mamaliaid môr</i> Mae tebygolrwydd uchel o effeithiau ar famaliaid môr yn ystod adeiladu, yn enwedig o ganlyniad i sŵn tanddwr yn sgil gosod seilbyst a chlirio ordnans heb ffrwydro. <i>Pysgodfeydd masnachol a Morgludiant a mordwyaeth</i> Mae tebygolrwydd uchel o effeithiau yn ystod y cam gweithredu a chynnal a chadw, yn enwedig o ganlyniad i bresenoldeb y seilwaith alltraeth sy'n gysylltiedig â'r

	 Mae'r effeithiau yn ystod y cam gweithredu a chynnal a chadw yn debygol o fod yn rhai tymor hir.
	Ecoleg pysgod a physgod cregyn
	 Ystyrir bod mwyafrif yr effeithiau yn ystod adeiladu yn debygol o fod yn rhai tymor byr a dros dro. Mae'r effeithiau sy'n gysylltiedig â cholli cynefin yn effeithiau tymor hwy.
	Mamaliaid môr
	 Ystyrir bod mwyafrif yr effeithiau sy'n gysylltiedig â'r cam adeiladu yn debygol o fod yn rhai tymor byr a dros dro.
	Pysgodfeydd masnachol a Morgludiant a mordwyaeth
	Gallai'r effeithiau fod yn rhai tymor hir.
Amlder	Nid yw amlder effeithiau trawsffiniol posibl wedi cael ei werthuso'n llawn ar yr adeg hon. Fodd bynnag, mae'r Adroddiad Cwmpasu yn datgan bod effeithiau ar adareg alltraeth yn ystod y cam gweithredu a chynnal a chadw yn debygol o fod yn barhaus.
	Nid yw gwrthdroadwyedd effeithiau trawsffiniol posibl wedi cael ei werthuso'n llawn ar yr adeg hon. Fodd bynnag, mae'r Adroddiad Cwmpasu yn datgan y canlynol:
	Alltraeth
	Adareg alltraeth
	 Mae'n debygol y bydd aflonyddu a dadleoli a pherygl gwrthdrawiad yn wrthdroadwy ar ôl i'r Datblygiad Arfaethedig gael ei ddatgomisiynu.
	Ecoleg pysgod a physgod cregyn
Gwrthdroadwyedd	 Gallai'r effeithiau sy'n gysylltiedig â cholli cynefin tymor hir fod yn wrthdroadwy yn dibynnu ar y strategaeth ddatgomisiynu.
	Pysgodfeydd masnachol a Morgludiant a mordwyaeth
	 Mae'n debygol y gallai rhywfaint o weithgarwch pysgota ailgychwyn ar ôl i'r gwaith adeiladu gael ei gwblhau, yn dibynnu ar ddyluniad terfynol y seilwaith, ac y byddai unrhyw effeithiau'n wrthdroadwy ar ôl datgomisiynu. Disgwylir y byddai'r holl strwythurau uwchben gwely'r môr yn cael eu symud ymaith yn llwyr yn ystod datgomisiynu, felly byddai'r effeithiau ar forgludiant a mordwyaeth yn wrthdroadwy.
	Alltraeth
Effeithiau cronnol	Mae'r Adroddiad Cwmpasu yn datgan y bydd datblygiadau mawr arfaethedig eraill yn yr ardal yn cael eu hystyried yn yr asesiad o effeithiau cronnol, yn unol â Nodyn Cyngor Dau ar Bymtheg yr Arolygiaeth Gynllunio: Asesu Effeithiau Cronnol mewn Perthynas â Phrosiectau Seilwaith o Arwyddocâd Cenedlaethol.

Ar y tir
Mae cynlluniau neu brosiectau ar y tir a allai gael eu hystyried yn yr asesiad o effeithiau cronnol yn cynnwys:
 seilwaith arall ar gyfer cynhyrchu ynni; datblygiadau adeiladu/tai; gosod neu uwchraddio ffyrdd; gosod neu uwchraddio ceblau a phiblinellau; gwaith i ddiogelu'r arfordir; a gwaith galluogi'r Grid Cenedlaethol.
Nid yw asesiad o effeithiau cronnol yr Ymgeisydd wedi cael ei gynnal eto, felly nid yw'r Ymgeisydd wedi amlygu unrhyw effeithiau cronnol trawsffiniol arwyddocaol tebygol ar yr adeg hon.

<u>Ymarfer sgrinio trawsffiniol a gynhaliwyd gan yr Arolygiaeth ar ran yr</u> <u>Ysgrifennydd Gwladol</u>

O dan Reoliad 32 Rheoliadau Cynllunio Seilwaith (Asesu Effeithiau Amgylcheddol) 2017 (Rheoliadau AEA 2017) ac ar sail y wybodaeth gyfredol sydd ar gael gan yr Ymgeisydd, mae'r Arolygiaeth o'r farn bod y Datblygiad Arfaethedig **yn debygol** o gael effaith arwyddocaol ar yr amgylchedd mewn Gwladwriaeth AEE.

Wrth ddod i'r farn hon, mae'r Arolygiaeth wedi defnyddio'r dull rhagofalus (fel yr esbonnir yn ei Nodyn Cyngor Deuddeg: Effeithiau Trawsffiniol), ac wedi ystyried y wybodaeth a gyflenwyd gan yr Ymgeisydd ar hyn o bryd.

Cam gweithredu:

Mae angen hysbysu am faterion trawsffiniol o dan Reoliad 32 Rheoliadau AEA 2017.

Gwladwriaethau sydd i'w hysbysu:

- Gweriniaeth Iwerddon o ganlyniad i effeithiau posibl ar famaliaid môr, pysgodfeydd masnachol, morgludiant a mordwyaeth a defnyddwyr eraill y môr (gweithredwyr ceblau a defnyddwyr hamdden).
- Gwlad Belg o ganlyniad i effeithiau posibl ar bysgodfeydd masnachol.

Dyddiad 07 Tachwedd 2022

Sylwer: Mae dyletswydd yr Ysgrifennydd Gwladol o dan Reoliad 32 Rheoliadau AEA 2017 yn parhau drwy gydol proses y cais.

Sylwer:

Mae ymarfer sgrinio'r Arolygiaeth o faterion trawsffiniol wedi'i seilio ar yr ystyriaethau perthnasol a nodir yn yr Atodiad i'w Nodyn Cyngor Deuddeg, sydd ar gael ar ein gwefan yn <u>https://infrastructure.planninginspectorate.gov.uk/cy/legislation-and-advice/advice-notes/</u>



Transboundary screening undertaken by the Planning Inspectorate (the Inspectorate) on behalf of the Secretary of State (SoS) for the purposes of **Regulation 32 of The Infrastructure Planning (Environmental Impact** Assessment) Regulations 2017 (the 2017 EIA Regulations)

Project name:	Mona Offshore Wind Project
Address/Location:	An offshore wind farm array located in the east Irish Sea, 28.2km from the Anglesey coastline; offshore transmission infrastructure extending to landfall on the north coast of Wales; and an onshore transmission infrastructure extending from landfall to the onshore National Grid substation at Bodelwyddan.
Planning Inspectorate Ref:	EN010137
Date(s) screening undertaken:	First screening – 07 November 2022 following the Applicant's request for a scoping opinion.

FIRST TRANSBOUNDARY SCREENING	
Document(s) used for transboundary Screening:	Mona Offshore Wind Project Environmental Impact Assessment Scoping Report (May 2022) ('the Scoping Report')
Screening Criteria:	The Inspectorate's Comments:
Characteristics of the Development	The Proposed Development is for a 1.5GW offshore wind farm and associated transmission infrastructure. The key offshore components would be the following:
	 up to 107 wind turbines; up to four offshore substations platforms; one offshore booster substation (if a High Voltage Alternating Current (HVAC) transmission system is employed); inter-array cables; inter-connector cables (between offshore substation platforms); and up to four offshore export cables to the landfall (maximum total length of 360km).
	The types of foundations for the offshore structures are yet to be determined but potential options include monopile, pin-pile jacket or suction bucket jacket foundations. Scour protection would be required at the foundations.
	The offshore export cables would be installed by methods such as ploughing, trenching or jetting. They would be buried

	wherever possible and protected with cable protection where burial is not achievable.
	The cables would be installed through the intertidal zone at the landfall using either trenchless methods or open cut trenching.
	Onshore infrastructure would include:
	 up to 12 onshore export cables buried in up to four separate trenches between the landfall and onshore substation; onshore substation; and up to 12 grid connection export cable buried in up to four separate trenches between the onshore substation and the National Grid substation.
	Installation of the offshore and onshore elements of the Proposed Development would take up to four years. The Proposed Development is expected to have an operational lifetime of up to 35 years.
	Offshore
	The offshore components would be located in the east Irish Sea. The wind farm array would be located 28.2km from the Anglesey coastline. The Potential Array Area is 449.97km ² . The offshore transmission infrastructure would extend in a south-easterly direction to landfall on the north coast of Wales (between Colwyn Bay and Rhyl, exact location to be determined).
	The Scoping Report identifies a number of existing uses within, and adjacent to, the offshore elements of the Proposed Development, including:
Location of Development (including existing use) and Geographical area	 existing and planned offshore windfarms; commercial ferry routes; commercial fishing; recreational activities (sailing, motor cruising and recreational fishing); and infrastructure including cables, pipelines, oil and gas platforms, subsea structures and wells, and extraction and aggregate areas.
	Onshore
	The onshore transmission assets would be located within the local authority areas of Denbighshire County Council and Conwy County Borough Council.
	Onshore transmission infrastructure would extend from the landfall (precise location to be determined) to the existing onshore National Grid substation at Bodelwyddan.
	A large proportion of the onshore scoping area is located within a rural and agricultural setting. However there are several existing settlements, including the towns (or villages) of Abergele, Rhyl, Llanddulas, Rhyd-y-Foel, Bodelwyddan and Rhuddlan. Existing infrastructure includes several major roads,

	such as the A55, A547, A525, A548 and A5151. There is also a railway line broadly routing east to west along the coastline and numerous Public Rights of Way, including the Wales Coast Path and the North Wales Coast Path. There are also several main rivers within the area including the River Dulas, River Gele, River Elwy and River Clwyd. Distance to EEA States
	Table 1.1 of Annex A of the Scoping Report states that the nearest EEA State is Ireland, which is located 80.2km from the array area and 71.6km from the offshore transmission infrastructure scoping search area.
	Offshore
	Offshore ornithology
	 Common seabirds known to be present in or around the project area, include (but are not limited to) petrel, Manx shearwater, northern gannet, skuas, gulls, terns and auks. The Scoping Report identifies the potential for connectivity between the offshore area and European sites with ornithological qualifying features. It confirms that the relevant sites will be identified in the Habitats Regulations Assessment (HRA) Screening Report (yet to be produced).
	Benthic subtidal and intertidal ecology
Environmental Importance	 Y Fenai a Bae Conwy/Menai Strait and Conwy Bay Special Conservation Area (SAC) is located within the offshore transmission scoping area and is designated for marine habitats including sandbanks, mudflats and reefs. Aber Dyfrdwy/ Dee Estuary SAC and Ramsar is located 6.6km away from the offshore transmission scoping area and is designated for marine habitats including mudflats, Salicornia and other annuals colonising mud and Atlantic salt meadows.
	Fish and shellfish ecology
	 A number of fish species are present in or around the offshore scoping area including European plaice, dab, solenette, Dover sole, whiting, lesser spotted dogfish, cod, European seabass, dragonet, grey gurnard and red gurnard. Seven elasmobranch species have been recorded. Shellfish present include king and queen scallop. Basking shark are known to migrate through the Irish Sea. Migratory fish which may be present in the study area include sea trout, European eel, river lamprey, Atlantic salmon, sea lamprey, twaite shad and allis shad. These species are also qualifying features of several designated sites including the Aber Dyfrdwy/Dee Estuary SAC, the Y Fenai a Bae Conwy and the Afon Dyfrdwy a Llyn/River Dee and Bala Lake SAC. Multiple spawning and nursery grounds are present within and around the scoping search area, with those for herring – a commercially and ecologically important pelagic fish

prey species - overlapping the east of the offshore transmission scoping area.
Marine mammals
 Harbour porpoise, Risso's dolphin, bottlenose dolphin, harbour seal and grey seal have all been identified in or around the scoping search area. Minke whale, white beaked dolphin and short beaked dolphin may also be present in low numbers. The Scoping Report identifies the potential for connectivity between the offshore area and the following European sites with marine mammal qualifying features: North Anglesey Marine/Gogledd Môn Forol SAC; Pen Llyn a'r Sarnau/Llŷn Peninsula and the Sarnau SAC; West Wales Marine/Gorllewin Cymru Forol SAC; North Channel SAC; Strangford Lough SAC; Rockabill to Dalkey Island SAC; Lambay Island SAC; Salney River SAC; and Pembrokeshire Marine/Sir Benfro Forol SAC.
Commercial fisheries
 Commercial fishing activity, with vessels from the UK, Isle of Man, Republic of Ireland and Belgium, is present within and around the scoping search area.
Shipping and navigation
 A commercial vessel route transits from Liverpool to the northern Irish Sea and intersects the scoping search area. Commercial ferry routes pass through, or adjacent to, the project area (namely Liverpool to Belfast, Heysham to Dublin, Liverpool to Dublin, Liverpool to Dublin, Liverpool to Duglas and Heysham to Warrenpoint). Passenger vessels, including cruise ships, also utilise the area.
Marine archaeology
 The project area comprises flood plains, glacial tunnel valleys and the Holocene Coastline palaeolandscapes. There are two designated maritime archaeological sites within the project area – the Resurgam Historic Wreck and Motor torpedo boat MTB 539 military wreck. There are numerous non-designated maritime assets including known wreck sites.
Other sea users
 The transmission scoping search area overlaps with Awel y Môr, Gwynt y Môr, Rhyl Flats, North Hoyle and Burbo Bank Extension offshore windfarms.

	 A number of cables, pipelines, oil and gas platforms, subsea structures and wells, and extraction and aggregate areas are present within the scoping search area. An appraisal licence to explore the use of offshore fields in Liverpool Bay as a permanent store for carbon dioxide (CO₂) off the north coast of Wales; however the exact location and potential overlap with the project area is not known at this point. Onshore There are a number of local, national and internationally designated statutory nature conservation sites within the scoping search area, including Liverpool Bay SPA.
	Offshore
	Offshore ornithology
	 Collision with turbines (direct mortality); barrier effects between foraging and breeding sites, or migration effects; temporary and permanent habitat loss/disturbance. Disturbance to prey (fish) species from important bird feeding areas, or changes to prey availability due to changes to physical processes and habitat as a result of the presence of operational infrastructure.
	Benthic subtidal and intertidal ecology
	 Temporary and long term habitat loss and colonisation or removal of hard substrates.
	Fish and shellfish ecology
Potential impacts and Carrier	 Direct impacts due to underwater noise from piling operations. Loss of fish and shellfish habitat or disturbance to habitat due to increased suspended sediment concentrations (SSCs) and associated sediment deposition from the installation and decommissioning of foundations and cables. Loss of or disturbance to fish spawning and nursery habitats in the Irish Sea.
	Marine mammals
	 Underwater noise particularly from piling and pre- construction clearance of unexploded ordnance (UXO). Indirect impacts from changes in prey availability as a result of e.g. habitat loss, underwater noise, increased suspended sediment concentrations (SSCs) and associated sediment deposition and other impacts scoped in for fish and shellfish receptors. The operation and maintenance phase is considered less likely to result in significant effects.
	Commercial fisheries
	 Direct loss of, or restricted access to, fishing grounds and potential displacement of fishing activity into other areas.

	 Indirect effects from impacts to commercially important fish and shellfish resources.
	Shipping and navigation
	• Deviations to commercial routes; increased vessel to vessel collision; allision risk with project structures; increased risk of anchor and gear snagging; reduction of under keel clearance; reduction of emergency response capability; and interference with marine navigation, communications and position fixing equipment.
	Marine archaeology
	 Direct damage to archaeological receptors. Indirect impacts from sediment disturbance and deposition and alterations of sediment transport regimes.
	Other sea users
	• Displacement of recreational sailing and motor cruising activities between the UK and Ireland and potential impacts to existing cables between the UK, Ireland (ESAT2, Havingsten 1.1 and Rockabill cables) and the United States (Hibernia Atlantic Seg. A cable).
	Onshore
	No potential transboundary impacts have been identified in the Scoping Report.
	Offshore
	Offshore ornithology
	 There is potential for transboundary impacts upon ornithological receptors due to the wide foraging and migratory ranges of typical bird species in the Irish Sea. European sites with birds as a qualifying feature that are within foraging range of the Proposed Development have not been identified at this stage but will be assessed by the Applicant within the HRA Report. The spatial extent of impacts will likely vary depending on the species.
E. L	Benthic subtidal and intertidal ecology
Extent	 The extent of any predicted impacts is likely to be limited to the footprint of the Proposed Development. Transboundary impacts on this receptor group are not anticipated in the Scoping Report and are not considered further in this document.
	Fish and shellfish ecology
	 The extent of impacts occurring, particularly as a result of underwater noise from piling, has not yet been determined

commercial importance for fishing fleets of EEA States, could be affected directly or indirectly.
Marine mammals
 The extent of impacts, particularly from underwater noise from piling and UXO clearance, has not yet been determined and will be assessed further by the Applicant. However, the Scoping Report acknowledges the potential for transboundary impacts upon marine mammals due to the mobile nature of marine mammal species and the proximity of the Proposed Development to the border of Ireland.
Commercial fisheries
 The extent of impacts has not yet been determined. However, the Scoping Report acknowledges there is the potential for transboundary impacts upon commercial fisheries due to the highly mobile nature of both commercial fish species and fishing fleets.
Shipping and navigation
• There is potential for transboundary impacts upon shipping routes which transit to/from EEA states, including Ireland.
Marine archaeology
 The extent of any predicted impacts is likely to be limited to the footprint of the Proposed Development. The Scoping Report concludes there is no pathway for transboundary impacts on this receptor group and they are not considered further in this document.
Other sea users
 The extent of any potential impacts on recreational activities or existing cables is likely to be localised and short term, and the latter be subject to standard cable crossing agreements. The Scoping Report does not anticipate transboundary impacts on this receptor group and therefore they are not considered further in this document.
Onshore
The Scoping Report concludes that impacts onshore would be confined to a localised area within and around the footprint of the onshore project elements. At this point, given the information available, the Inspectorate considers that significant transboundary effects from onshore activities associated with the Proposed Development are unlikely for the majority of receptor groups.
The Scoping Report states that it is not feasible that migratory birds directly associated with European sites in EEA States would be disturbed or suffer from loss of foraging or resting opportunities from the onshore works. The Inspectorate considers that there is insufficient evidence to reach this

	conclusion at this stage. However, potential transboundary
	impacts from the onshore works are not considered further in this document given the lack of information available at this stage.
Magnitude	The magnitude of impacts (taking into consideration the spatial extent, duration, frequency and reversibility of the impact) have not been evaluated at this stage and will be subject to further assessment.
	Offshore
	Offshore ornithology
	• It is likely that there will be impacts to ornithological receptors during the operation and maintenance phase, particularly as a result of disturbance and displacement and collision risk.
	Fish and shellfish ecology
Probability	• The probability of impacts occurring during construction is high, particularly as a result of underwater noise from piling.
	Marine mammals
	• The probability of impacts to marine mammals occurring during construction is high, particularly as a result of underwater noise from piling and UXO clearance.
	Commercial fisheries and Shipping and navigation
	• The probability of impacts occurring during the operation and maintenance phase is likely to be high, particularly as a result of the presence of the offshore infrastructure associated with the Proposed Development.
	Offshore
	Offshore ornithology
	• Impacts during operation and maintenance phase are likely to be long term.
	Fish and shellfish ecology
Duration	 The majority of impacts during construction are considered likely to be short term and temporary. Effects associated with habitat loss are longer term effects.
	Marine mammals
	• The majority of impacts are associated with the construction phase and are considered likely to be short term and temporary.
	Commercial fisheries and Shipping and navigation
	Impacts have the potential to be long term.
Frequency	The frequency of potential transboundary effects has not been fully evaluated at this stage. However, the Scoping Report

states that impacts on offshore ornithology during operation	
	and maintenance phase are likely to be continuous.
Reversibility	The reversibility of potential transboundary effects has not been fully evaluated at this stage. However, the Scoping Report states the following:
	Offshore
	Offshore ornithology
	• It is likely that disturbance and displacement and collision risk will be reversible following the decommissioning of the Proposed Development.
	Fish and shellfish ecology
	 Effects associated with long term habitat loss may be reversible depending on the decommissioning strategy.
	Commercial fisheries and Shipping and navigation
	 It is likely that following completion of construction some fishing activity may be able to resume, depending upon the final design of the infrastructure, and that any impacts would be reversible after decommissioning. It is anticipated that all structures above the seabed would be completely removed during decommissioning therefore impacts to shipping and navigation would be reversible.
Cumulative impacts	Offshore
	The Scoping Report states that other proposed major developments in the area will be taken into account within the cumulative effects assessment, in accordance with Planning Inspectorate Advice note Seventeen: Cumulative Effects Assessment Relevant to Nationally Significant Infrastructure Projects.
	Onshore
	Onshore plans or projects that may be considered in the cumulative effects assessment include:
	 other energy generation infrastructure; building/housing developments; installation or upgrade of roads; installation or upgrade of cables and pipelines; coastal protection works; and National Grid enabling works.
	The Applicant's cumulative impact assessment has not yet been undertaken so the Applicant has not identified any likely significant transboundary cumulative effects at this stage.
Transhoundary screening undertaken by the Inspectorate on behalf of the SoS	

Transboundary screening undertaken by the Inspectorate on behalf of the SoS

Under Regulation 32 of The Infrastructure Planning (Environmental Impact Assessment) Regulations 2017 (the 2017 EIA Regulations) and on the basis of the current information available from the Applicant, the Inspectorate is of the view that the Proposed Development **is likely** to have a significant effect on the environment in an EEA State. In reaching this view the Inspectorate has applied the precautionary approach (as explained in its Advice Note Twelve: Transboundary Impacts), and taken into account the information currently supplied by the Applicant.

Action:

Transboundary issues notification under Regulation 32 of the 2017 EIA Regulations is required.

States to be notified:

- Republic of Ireland due to potential impacts on marine mammals, commercial fisheries, shipping and navigation and other sea users (cable operators and recreational users).
- Belgium due to potential impacts on commercial fisheries.

Date: 07 November 2022

Note: The SoS' duty under Regulation 32 of the 2017 EIA Regulations continues throughout the application process.

Note:

The Inspectorate's screening of transboundary issues is based on the relevant considerations specified in the Annex to its Advice Note Twelve, available on our website at http://infrastructure.planninginspectorate.gov.uk/legislation-and-advice/advice-notes/



D.24.2 Planning Inspectorate Regulation 32 Notice London Gazette 09 November 2022



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Environmental Protection

PLANNING ACT 2008

REGULATION 32 OF THE INFRASTRUCTURE PLANNING (ENVIRONMENTAL IMPACT ASSESSMENT) REGULATIONS 2017

NOTIFICATION OF INFORMATION ABOUT DEVELOPMENT LIKELY TO HAVE SIGNIFICANT EFFECTS ON THE ENVIRONMENT IN AN EEA STATE

PROPOSED MONA OFFSHORE WIND PROJECT

Mona Offshore Wind Limited has formally notified the Secretary of State, of its intention to submit an Environmental Statement for the Proposed Mona Offshore Wind Project (the Proposed Development).

The Proposed Development would comprise an offshore wind farm array located in the east Irish Sea, 28.2km from the Anglesey coastline; offshore transmission infrastructure extending to landfall on the north coast of Wales; and an onshore transmission infrastructure extending from landfall to the onshore National Grid substation at Bodelwyddan.

Information about the Proposed Development and about its likely significant effects is available in the scoping report and the Secretary of State's scoping opinion which are available electronically on the Planning Inspectorate's website: https://infrastructure.planninginspectorate.gov.uk/projects/wales/mona-offshore-wind-farm/?ipcsection=overview

Based on the current information provided by the Applicant to the Secretary of State, and applying a precautionary approach, the Secretary of State is of the view that the Proposed Development is likely to have significant effects on the environment in the Republic of Ireland and Belgium. In accordance with Regulation 32 of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017 (EIA Regulations) the Secretary of State has provided information to the above mentioned EEA States about the Proposed Development and its likely significant effects, and these States have been asked to indicate by 16 December 2022 whether or not they wish to participate in the procedure for examining and determining the application under the Planning Act 2008 (PA 2008) and Regulation 32 of the EIA Regulations.

The Proposed Development is currently at the pre-application stage of the process. The Applicant has not yet submitted an application to the Secretary of State. If the application is accepted for examination, the application will be examined in public and, subject to the provisions of the PA 2008, the examination must be completed within a period of six months. Further information about how to participate in the examination procedure under the PA 2008 and the way in which the Secretary of State will notify and consult EEA States in accordance with Regulation 32 of the EIA Regulations is available on the Planning Inspectorate's website: www.planningportal.gov.uk/infrastructure

Following examination of the application and having taken the environmental information into consideration, the decision maker may refuse or grant development consent. If development consent is granted, this may be subject to requirements which, if necessary, will secure measures to avoid, reduce or offset the major adverse effects of the Proposed Development.

09 November 2022

Signed by the Planning Inspectorate for and on behalf of the Secretary of State for Levelling Up, Housing and Communities

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D.24.3 Regulation 32 Republic of Ireland Response 19 December 2022



Ms Hannah Terry Senior EIA Advisor Environmental Services Temple Quay House 2 The Square Bristol, BS1 6PN

By email only to: <u>MonaOffshoreWindProject@planninginspectorate.gov.uk</u>

19 December 2022

Re: Proposed Application by Mona Offshore Wind Limited (the Applicant) for an Order Granting Development Consent for the Morgan Offshore Wind Farm Project (the Proposed Development)

Dear Ms Terry,

I refer to your letter dated 7 November 2022, giving formal notification in relation to the above-mentioned proposed new Offshore Wind Farm, which is at pre-application stage in the UK's development consent procedure.

I note in the screening statement prepared on behalf of the Secretary of State, the Planning Inspectorate is of the view that the proposed development is likely to have significant effect on the environment in Ireland.

I wish to confirm, on behalf of the Minister for Housing, Local Government and Heritage, that the State accepts your invitation to participate in the transboundary EIA consultation procedure in relation to the proposed development.

Noting that the application is at the pre-application stage, we await further notification of when the transboundary EIA procedure officially begins. Please ensure that any communications in this regard are also issued to <u>transboundaryeia@housing.gov.ie</u>.

Yours sincerely,

Declan Grehan **Assistant Principal EU & International Planning Regulation**

Department of Housing, Local Government and Heritage Ireland

Teach an Chustaim, Baile Átha Cliath 1, D01W6X0 Custom House, Dublin 1, D01 W6X0 T +353 1 888 2000 | transboundaryeia@housing.gov.ie www.gov.ie/housing



D.24.4 Regulation 32 Belgium Response 14 December 2022

Terry, Hannah

From:	Steven Vandenborre (SPF Santé Publique - FOD Volksgezondheid) health.fgov.be>
Sent:	14 December 2022 15:20
То:	Mona Offshore Wind Project
Cc:	Jesse Verhalle (SPF <u>Santé Publique - F</u> OD Volksgezondheid); Vanhessche, Ulrike;
	Rommelaere, Sofie @mow.vlaanderen.be]; Mia Devolder; Camille
	Daniëls
Subject:	Mona - EIA procedure - Belgian intention to particpate
Categories:	EST

Dear Sir/Madam,

We want to acknowledge receipt of the notification in relation to the proposed Mona development. Belgium intends to participate in the EIA procedure under Regulation 32 in relation to this development.

One of our main issues will be the impact of this project on the Belgian commercial fishing fleet, which is active in the area.

Thank you for the opportunity to give our opinions on this development.

Regards, Steven Vandenborre Belgian federal Espoo focal point

Steven Vandenborre

Attaché senior Jurist Marien Milieu | Leefmilieu | Mariene Milieu Eurostation | Victor Hortaplein, 40/10 | 1060 Sint-Gillis | België Bureau 02C223 | t 02 524 96 29 | f 0 | g 0473 90 07 55





Spaar onze natuurlijke hulpbronnen door dit e-mailbericht niet nutteloos af te drukken.

