





MORGAN AND MORECAMBE OFFSHORE WIND **FARMS: TRANSMISSION ASSETS**

Consultation Report Annex

Annex E1.4: Non-statutory consultation 19 April – 4 June 2023









Document status					
Version	Purpose of document	Approved by	Date	Approved by	Date
F01	For issue	AS	September 2024	IM	September 2024

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Prepared by:	Prepared for:
RPS	Morgan Offshore Wind Limited Morecambe Offshore Windfarm Ltd







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E1.4 Non-statutory consultation 19 April – 4 June 2023







E1.4.1 Poster cover letters, poster and distribution list







E1.4.1.1 Poster cover letter: North West England





Hello

We're writing to you on behalf of three separate public consultations which are open from **19 April to 4 June 2023**:

- 1. Morgan Offshore Wind Project Generation Assets
- 2. Morecambe Offshore Windfarm Generation Assets
- 3. Morgan and Morecambe Offshore Wind Projects: Transmission Assets

We want as many people as possible to be aware of these projects and to take part in the consultations, so we've enclosed a poster which we would be grateful if you could display in a visible place (e.g. a notice board).

If you or anyone else has any questions about the projects, would like to request more materials, or would like to provide feedback, please refer to the below details:

• Morgan Offshore Wind Project Generation Assets:

- o www.morecambeandmorgan.com/morgan
- o 0800 915 2493 (Option 1)
- o info@morganoffshorewind.com
- FREEPOST MORGAN

• Morecambe Offshore Windfarm Generation Assets

- o www.morecambeandmorgan.com/morecambe
- o 0800 915 2493 (Option 2)
- o hello@morecambeoffshorewind.com
- FREEPOST MORECAMBE GENERATION

Morgan and Morecambe Offshore Wind Projects: Transmission Assets

- o www.morecambeandmorgan.com/transmission
- o 0800 915 2493 (Option 3)
- o info@morecambeandmorgan.com
- FREEPOST MORECAMBE AND MORGAN

Kind regards

The Morgan, Morecambe and Transmission Assets Teams







E1.4.1.2 Poster cover letter: Isle of Man





Hello

We're writing to you on behalf of four separate public consultations which are open from **19 April to 4 June 2023**:

- 1. Morgan Offshore Wind Project Generation Assets
- 2. Morecambe Offshore Windfarm Generation Assets
- 3. Morgan and Morecambe Offshore Wind Projects: Transmission Assets
- 4. Mona Offshore Wind Project

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Morgan Offshore Wind Project Generation Assets:

- o www.morecambeandmorgan.com/morgan
- o 0800 915 2493 (Option 1)
- o info@morganoffshorewind.com
- FREEPOST MORGAN

Morecambe Offshore Windfarm Generation Assets

- o www.morecambeandmorgan.com/morecambe
- o 0800 915 2493 (Option 2)
- hello@morecambeoffshorewind.com
- FREEPOST MORECAMBE GENERATION

• Morgan and Morecambe Offshore Wind Projects: Transmission Assets

- www.morecambeandmorgan.com/transmission
- o 0800 915 2493 (Option 3)
- o info@morecambeandmorgan.com
- FREEPOST MORECAMBE AND MORGAN

• Mona Offshore Wind Project

- o www.morganandmona.com
- o 0800 860 6263
- info@monaoffshorewind.com
- FREEPOST MONA

Kind regards

The Morgan, Morecambe, Transmission Assets and Mona Teams







E1.4.1.3 Poster





Morgan Offshore Wind Project Generation Assets Morecambe Offshore Windfarm Generation Assets



Consultations open: 19 April to 4 June 2023

Amlwch

Llandudno

Llanddulas •

Bodelwyddan •

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.

A non-statutory consultation is also open for **Morgan and Morecambe Offshore Wind Farms: Transmission Assets**. This focuses on the infrastructure which connects both wind farms (generation assets) to the existing electricity network.

Please provide feedback and have your say on each of the three separate consultations by 4 June 2023.

• Ramsey • Douglas • Barrow -in-Furness • Fleetwood • Blackpool - Preston • Penwortham Hutton • Southport • Formby

Wallasey •

Rhyl

St Asaph

Cefn Meiriadog

Come and see us:

All information regarding the consultations can be found on the project websites (see below). 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. Scan the QR code or visit the website for more details.

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Email info@morganoffshorewind.com

Visit www.morecambeandmorgan.com/morecambe
Call 0800 915 2493 (option 2)
Write to FREEPOST MORECAMBE GENERATION
Email hello@morecambeoffshorewind.com

Visit www.morecambeandmorgan.com/transmission
Call 0800 915 2493 (option 3)
Write to FREEPOST MORECAMBE AND MORGAN
Email info@morecambeandmorgan.com

Consultation event locations

Mona 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.morganandmona.com







E1.4.1.4 Poster distribution list







Location	Address
Aldi (Risendale Rd, Barrow-in-Furness)	Barrow-in-Furness, LA13 9RA
Asda Fleetwood Superstore	Fleetwood, FY7 6NU
Barrow-in-Furness Leisure Centre	Barrow-in-Furness, LA13 9DT
Blackpool Boat Angling Club	Squires Gate Slipway, FY1 1SY
Blackpool Central Library	Blackpool, FY1 1PX
Blackpool Winter Gardens	Blackpool, FY1 1HU
Co-op Food (Parliament St, Ramsey)	Ramsey, Isle of Man, IM8 1AQ
Douglas Borough Council Town Hall	Douglas, Isle of Man, IM99 1AD
Douglas Ferry Terminal	Douglas, Isle of Man, IM1 2RF
Fleetwood Affinity Shopping Centre	Fleetwood, FY7 6AE
Fleetwood Library	Fleetwood, FY7 6AJ
Formby Library	Formby, L37 4AN
Fylde Rugby Club	Lytham St. Annes, FY8 4EL
Galloways (Preston)	Preston, PR1 1DD
Heysham Ferry Terminal	Heysham, LA3 2XE
Hutton Village Hall	Hutton, PR4 5SE
Jai's Place (Thorou Goods)	Preston, PR4 5SN
Kingsfold Library	Preston, PR1 9EJ
Kirkham Library	Kirkham, PR4 2HD
Liverpool Ferry Terminal	Liverpool, L3 1DL
Longton Library	Preston, PR4 5HA
Lytham Assembly Rooms (including the library)	Lytham St Annes, FY8 5JY
Morecambe Library	Morecambe, LA4 5DL
One Stop (Leyland Rd, Penwortham)	Preston, PR1 9QH
Penwortham Arts Centre 'The Venue'	Preston, PR1 9XE
Penwortham Community Library in the Penwortham Youth and Community Centre	Preston, PR1 0AR
Penwortham Methodist Church	Preston, PR1 9XR
Premier (Trumacar Ln, Heysham)	Morecambe, LA3 2SY
Roose Library	Barrow-in-Furness, LA13 9RJ
Sainsbury's (Talbot Rd, Blackpool)	Blackpool FY1 3AJ
Sainsbury's Local (Clifton St, Lytham)	Lytham Saint Annes, FY8 5EN
Sharoe Green Library	Preston, PR2 8ED







Location	Address	
Southport Boat Angling Club	Southport, PR8 2PZ	
Southport Clifton Hotel	Southport PR8 1RB	
St Stephen's Parish Centre	Preston, PR1 8DY	
Tesco Express (Chapel St, Southport)	Southport, PR8 1BZ	
Tesco Express (Old Hall St, Liverpool)	Liverpool, L3 9RQ	
Tesco Express (Wallasey)	Wallasey, CH45 4JG	
Tesco Superstore (Douglas)	Douglas, Isle of Man, IM1 5AF	
Tesco Superstore (Formby)	Liverpool, L37 8DP	
Trev's Fishing Tackle (Morecambe)	Morecambe, LA4 5EA	
Waitrose & Partners (Formby)	Liverpool, L37 4AJ	
Wallasey Central Library	Wallasey, CH45 5DX	
Wallasey Junction One Retail Park	Wallasey, CH44 2HE	
Wallasey Shopping Centre	Wallasey, CH44 5XU	







E1.4.2 Postcard





Consultations open from 19 April to 4 June 2023

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

A non-statutory consultation is also open for **Morgan and Morecambe Offshore Wind Farms: Transmission Assets**. This focuses on the infrastructure which connects both wind farms (generation assets) to the existing electricity network.

We want to hear your views. Please provide feedback and have your say on each of the three separate consultations by 4 June 2023.

Morgan Offshore Wind Project Generation Assets

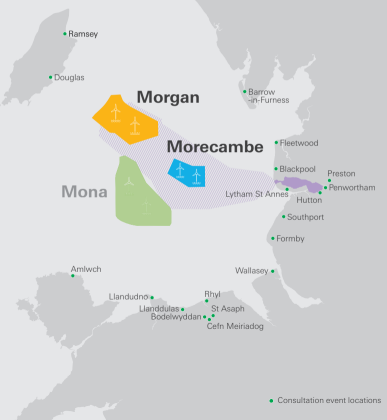
Morecambe Offshore Windfarm Generation Assets

Morgan and Morecambe Offshore Wind Farms: Transmission Assets

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. Scan the QR code or visit the website for more details.



Consultations open from 19 April to 4 June 2023

Please remember:

As three consultations are taking place at the same time for three 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.

Visit www.morecambeandmorgan.com/morgan
Call 0800 915 2493 (option 1)
Write to FREEPOST MORGAN
Email info@morganoffshorewind.com

Visit www.morecambeandmorgan.com/morecambe
Call 0800 915 2493 (option 2)
Write to FREEPOST MORECAMBE GENERATION
Email hello@morecambeoffshorewind.com

Visit www.morecambeandmorgan.com/transmission Call 0800 915 2493 (option 3) Write to FREEPOST MORECAMBE AND MORGAN Email info@morecambeandmorgan.com

Mona 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.morganandmona.com**

We want to hear your views. Please provide feedback and have your say on each of the three separate consultations by 4 June 2023.







E1.4.3 Media releases and publication list







E1.4.3.1 Media release 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.

, 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.

, 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.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

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 construction.

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 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: Morecambe:

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 release 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 statements 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.







E1.4.3.2 Media release 23 May 2023

23 May 2023

Community consultations for UK offshore wind projects closing soon

Local consultations for UK wind farms: Morecambe, Morgan and Mona will end on 4 June 2023 after six weeks of events aimed at local stakeholders and residents. 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 4 June.

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 19 April, 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.

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."

Project Director, EnBW, said: "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 onboard we will further fine tune the project designs in preparation of the next milestones on our way to contributing to the UK's ambitiousoffshore wind targets."

Projects Director, 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."

The consultations are addressing:

- 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.

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

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







E1.4.3.3 Media release publication list







Non-statutory consultation 2023 press release publication list
Isle of Man Today
Three FM
Manx Radio
BBC Isle of Man
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
Lytham St Annes Express
The Mail in South Cumbria
Liverpool Echo (Southport)
Lancaster Guardian
BBC Cymru Fyw (Welsh language)
Golwg (Welsh language)
BBC Cymru
BBC Online
BBC Wales
Business Insider Wales
Heart FM
The Daily Post
Daily Post
ITV Wales
Denbighshire Free Press
NW Pioneer
NW Chronicle
Rhyl Journal
North Wales Pioneer







Non-statutory consultation 2023 press release publication list	
WalesOnline	
Western Mail	
Wales on Sunday	
Capital FM	
Cambrian News	
Wales 247	
Insider Wales	
Energy Networks Association	







E1.4.4 Print newspaper adverts: Consultation launch







E1.4.4.1 Blackpool Gazette 19 April 2023

Blackpool Gazette

URN: WPR6013899 Date: 19/04/2023 Section: ROP

Advertiser: Camargue Group Ltd Page: 11/40



Wiednesday Anril19 2023. www.hlacknoolnazette.co.uk





Morgan Offshore Wind Project Generation Assets Morecambe Offshore Windfarm Generation Assets



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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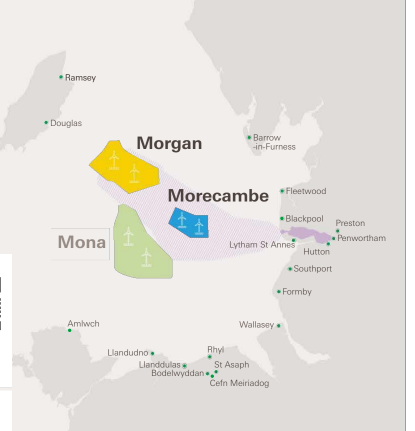
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Mona Offshore Wind Project is another offshore wind farm being developed by bp and EnBW in the Irish Sea. For more information on this project and its statutory consultation, please visit

Consultation event locations

www.morganandmona.com







E1.4.4.2 Lancashire Evening Post 19 April 2023

Lancashire Evening Post

URN: WPR6013899 Date: 19/04/2023 Section: ROP

Advertiser: Camargue Group Ltd Page: 11/40



Wednesday April 19, 2023, www.len.co.uk





Morgan Offshore Wind Project Generation Assets Morecambe Offshore Windfarm Generation Assets



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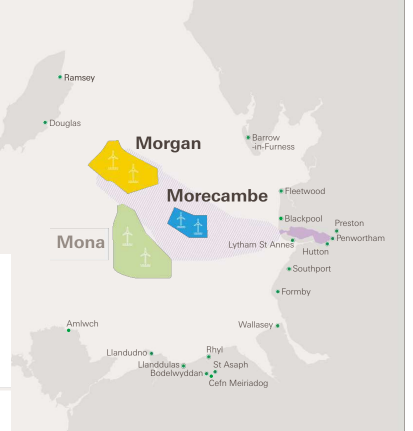
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E1.4.4.3 Daily Post 19 April 2023

Bid to ditch cricket dub arson case against boys

LAWYER SAYS IT HAS TAKEN TOO LONG TO BRING MATTER TO COURT

By GLYN BELLIS

LAWYERS for three "highly vulnerable" boys accused of causing £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 didn't appear before the court.

They also face an allegation of attempted shop burglary at Rhos on Sea on May 19 last

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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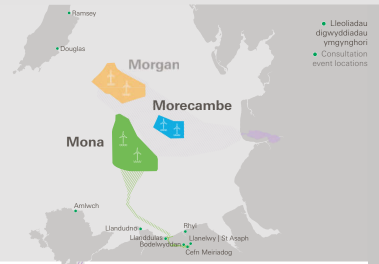
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E1.4.4.4 Liverpool Echo 19 April 2023

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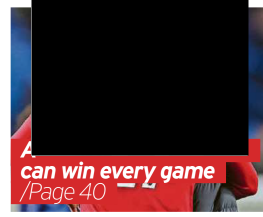
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Morgan and Morecambe Offshore Wind Farms: Transmission Assets

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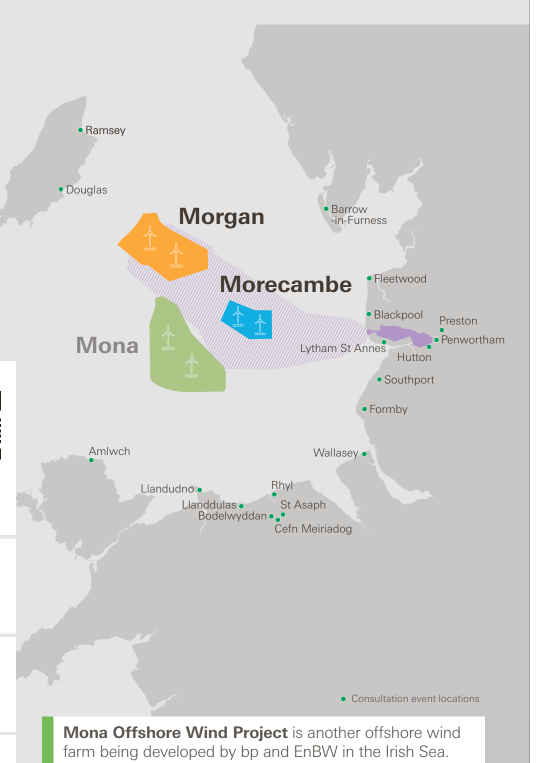
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For more information on this project and its statutory

consultation, please visit

www.morganandmona.com







E1.4.4.5 Golwg 20 April 2023

Dylan Iorwerth

Dim parti, dim dyfodol

id y tu allan i'n tŷ ni y mae un o'r pedwar parti stryd preifat sydd wedi eu cofrestru yng Nghymru ar gyfer y Coroni. Jyst rhag ofn i chi ddod draw.

Ond petai ryw greadur o blaned arall yn digwydd glanio yma ar 6 Mai a gweld bod cymaint â phedwar digwyddiad wedu eu trefnu, mi fyddai, siawns, yn rhyfeddu.

Mi fyddai'n gofyn, siŵr o fod, pam fod pobol gyffredin yn gwario'u harian i ddathlu bod dau berson - am ddim rheswm gwirioneddol - yn cael seremoni fawr i ddathlu disodli mam un ohonyn nhw ac i gadarnhau'r ffaith eu bod yn mynd ag arian oddi ar bawb arall.

Tua dwy ganrif yn ôl, yn ôl yr hanesydd o dras Gymreig Linda Colley, y gweithiodd y Goron y

tric o gael pobol i feddwl bod eu dathliadau nhw, rywsut, yn ddathliadau i'r 'genedl' gyfan. A gweithio'r tric hefyd o berswadio pawb eu bod yn eithriadol a chyffredin yr un pryd.

Roedd hynny'n rhan o'r broses o lunio'r syniad o Brydeindod modern; mae'r ddau beth ynghlwm. Mae braint a'r holl hierarchaeth gymdeithasol sy'n rhan o'r frenhiniaeth yn elfen sylfaenol yng nghreadigaeth y Devrnas Unedig.

Pan ddaeth y syniad o Brydeindod at ei gilydd - a delwedd gyfredol y frenhiniaeth - doedd Cymru ddim yn bod. Rhwng dwy frenhiniaeth Lloegr a'r Alban yr oedd Deddfau Uno 1706 ac 1707 i greu Prydain Fawr. Mae absenoldeb Cymru hefyd yn rhan o'r drefn.

Mewn dyddiau mwy hygoelus

hyd yn oed na'n rhai ni, roedd pobol wedi dod i gredu'r twyll fod penaethiaid fel brenhinoedd a breninesau yn rhan o arfaeth duw - ei fod o wedi eu dewis nhw i dra-arglwyddiaethu dros bawb

Mewn gwirionedd, wrth gwrs, doedd teuluoedd o'r fath yn ddim ond yr enghreifftiau mwya' llwyddiannus o ryfelwyr a lladron tir a ddaeth wedyn yn sgamwyr ffyniannus ym maes gwleidyddiaeth. Os gallu neu ddiawledigrwydd oedd cyfrinach y rhai cynta', tras oedd bwysica' wedvn.

Mewn llawer o fannau eraill lle mae teuluoedd brenhinol yn parhau, maen nhw wedi cael eu torri i'w seis a'u symud o'r neilltu - yn cael eu godde' efallai oherwydd y byddai'n fwy o drafferth na'i werth i gael gwared arnyn nhw.

Ond yng ngwledydd Prydain, mae'r frenhiniaeth yn dal i gael ei thrin fel petai hi'n elfen allweddol yn y cyfansoddiad ac yn llywodraeth y gwledydd hynny. Mae hynny naill ai'n dwyll neu, os ydi o'n wir, yn fater dychrynllyd.

Tra bo agweddau o'r fath, fydd dim modd i'r wladwriaeth Brydeinig gael gwared ar ei phlentyneiddiwch sylfaenol ac edrych o ddifri' ar ei hanes, ar ei phresennol ac, yn fwy na dim, ar ei dyfodol.

Un peth da am seremoni 6 Mai... mi fydd y Gymraeg yn cael gwared (am byth gobeithio) ar y term dychrynllyd Brenhines Gydweddog. Mae hynny'n swnio'n ofnadwy o anfoesol neu ddauwynebog a fyddai hynny ddim yn gweddu o gwbl i sefydliad o'r fath.







Prosiect Gwvnt Alltraeth Mona Mona Offshore Wind Project



Asedau Cvnhvrchu Fferm Wvnt Alltraeth Morecambe **Morecambe Offshore Windfarm Generation Assets**

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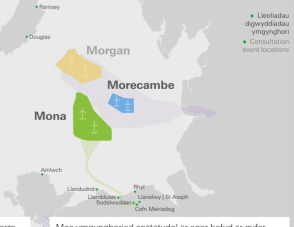
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E1.4.4.6 Isle of Man Courier 21 April 2023

Friday, April 21, 2023 www.iomtoday.co.im





Morgan Offshore Wind Project Generation Assets Morecambe Offshore Windfarm Generation Assets



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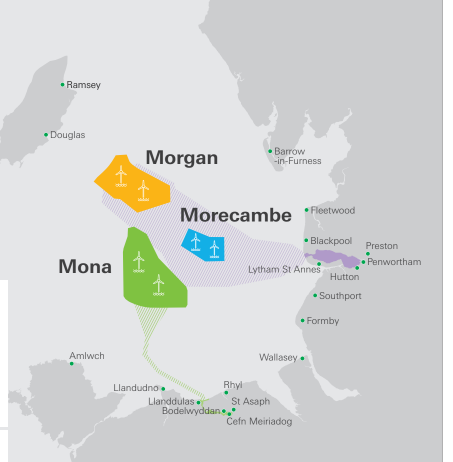
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E1.4.5 Print newspaper adverts: Consultation close







E1.4.5.1 Golwg 11 May 2023

golwg cyf.

DYLUNYDD DROS DRO

Mae cwmni Golwg eisiau penodi Dylunydd Dros Dro i gyfro Cyfnod **Mamolaeth**

Y Gwaith

- Dylunio cylchgronau Golwg ag Wcw - bydd hyfforddiant trwyadl ar gael i'r ymgeisydd llwyddiannus. Ac mae yn bosib y bydd y swydd dros dro hon yn arwain at fwy o waith gyda'r cwmni yn y dyfodol.
- Cyfle i fod yn greadigol a chreu marc wrth ddylunio prif gylchgrawn wythnosol Cymraeg Cymru.

Y Person

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- Brwd
- Trefnus
- · Llygad da

Y Sgiliau

- · Dealltwriaeth o hanfodion dylunio print
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Swyddi



Dyddiad dechrau swydd: Mehefin 2023

Dyddiad Cau: Dydd Gwener, 19 Mai

Manylion pellach/Ymgeisio:

Owain Schiavone/Prif Weithredwr – owainschiavone@golwg.cymru 01570 423 529

Golwg Cyf, Blwch Post 4, Llanbedr Pont Steffan, Ceredigion, SA48 7LX







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

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Morgan Morecambe Mona

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.

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Friday, May 12, 2023 www.iomtoday.co.im





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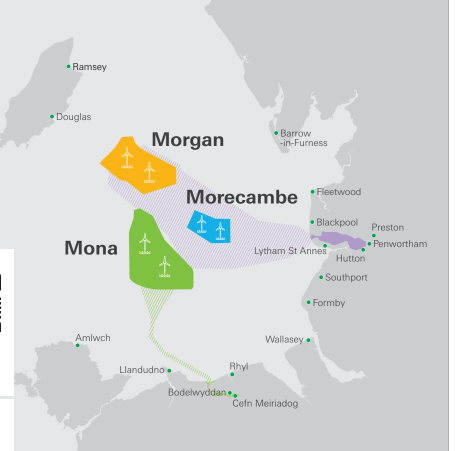
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E1.4.5.3 Blackpool Gazette 15 May 2023

Blackpool Gazette

URN: WPR6013899 Date: 15/05/2023 Section: ROP

Advertiser: Camargue Group Ltd Page: 24/40



4 BLACKPOOLGAZETTE www.blackpoolgazette.co.uk Monday.May15,2023





Morgan Offshore Wind Project Generation Assets Morecambe Offshore Windfarm Generation Assets



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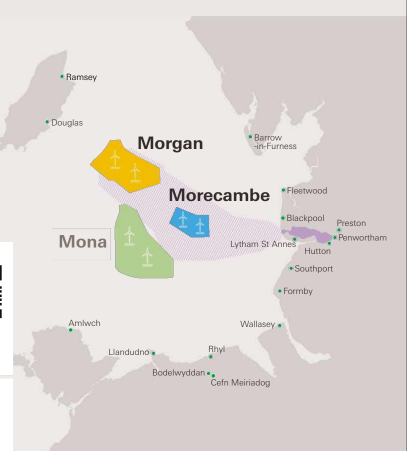
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E1.4.5.4 Lancashire Evening Post 15 May 2023

Lancashire Evening Post

URN: WPR6013899 Date: 15/05/2023 Section: ROP

Advertiser: Camargue Group Ltd Page: 15/40



Monday, May 15, 2023, www.lep.co.uk





Morgan Offshore Wind Project Generation Assets Morecambe Offshore Windfarm Generation Assets



Consultations closing soon: 19 April to 4 June 2023

We're holding three separate consultations and we want to hear your views. Statutory consultations are closing soon 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.

A non-statutory consultation is also closing soon for **Morgan and Morecambe Offshore Wind Farms: Transmission Assets**. This focuses on the infrastructure which connects both wind farms (generation assets) to the existing electricity network.

Please provide feedback and have your say on each of the three separate consultations by 4 June 2023.

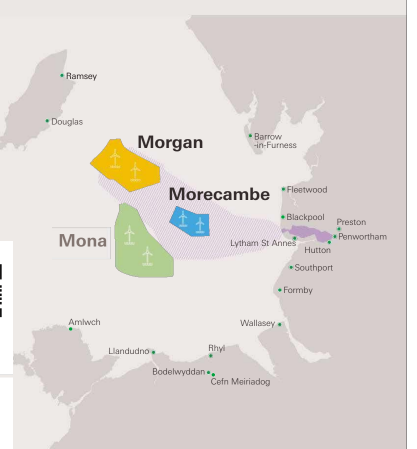
Come and see us:

All information regarding the consultations can be found on the project websites (see below). 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. Scan the QR code or visit the website for more details.

Visit www.morecambeandmorgan.com/morgan
Call 0800 915 2493 (option 1)
Write to FREEPOST MORGAN
Email info@morganoffshorewind.com

Visit www.morecambeandmorgan.com/morecambe
Call 0800 915 2493 (option 2)
Write to FREEPOST MORECAMBE GENERATION
Email hello@morecambeoffshorewind.com

Visit www.morecambeandmorgan.com/transmission
Call 0800 915 2493 (option 3)
Write to FREEPOST MORECAMBE AND MORGAN
Email info@morecambeandmorgan.com



Mona 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

Consultation event locations

www.morganandmona.com







E1.4.5.5 Daily Post 17 May 2023

Mum says man who attacked her is a 'danger to women'

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 control his former partner" and convinced 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 began not long after.

The prosecutor said that Miss Williams had drawn a bath for herself one 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 things to "satisfy his wants and needs". life," said Miss Williams. "I believe Ste-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 ven is a danger to women and I never want anyone else to go through what I

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.







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

Rydyn ni eisiau clywed eich barn. Rhowch adborth a dweud eich dweud am y ddau ymgynghoriad erbyn 4 Mehefin 2023.

Statutory consultations are closing soon 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 isod). 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.

All information regarding the consultations can be found on the project websites (see below). 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.



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







E1.4.5.6 Liverpool Echo 17 May 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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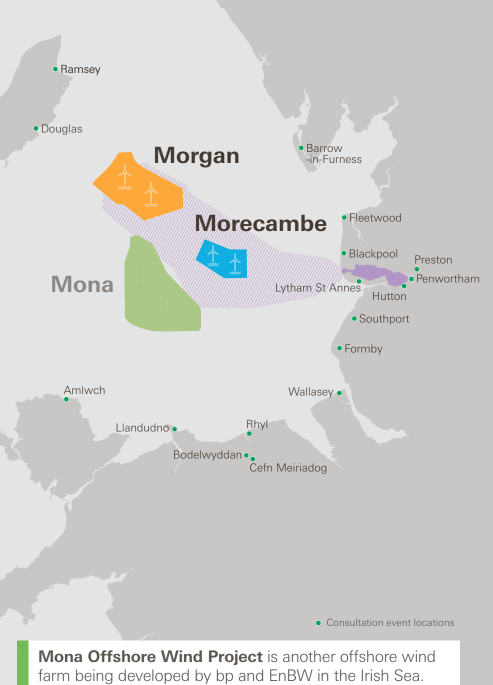
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Email info@morecambeandmorgan.com



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www.morganandmona.com







E1.4.6 Digital artwork and example digital advert







E1.4.6.1 Consultation launch artwork









Morecambe Offshore Windfarm Consultation open: 19 April to 4 June 2023





Morgan Offshore Wind Project Consultation open: 19 April to 4 June 2023







Joint Transmission Assets Consultation open: 19 April to 4 June 2023





Mona Offshore Wind Project Consultation open: 19 April to 4 June 2023









E1.4.6.2 Consultation close artwork









Morecambe Offshore Windfarm Consultation closing soon: 19 April to 4 June 2023





Morgan Offshore Wind Project Consultation closing soon: 19 April to 4 June 2023







Joint Transmission Assets Consultation closing soon: 19 April to 4 June 2023





Mona Offshore Wind Project Consultation closing soon: 19 April to 4 June 2023









E1.4.6.3 Example digital advert: Liverpool Echo 17 May – 4 June 2023





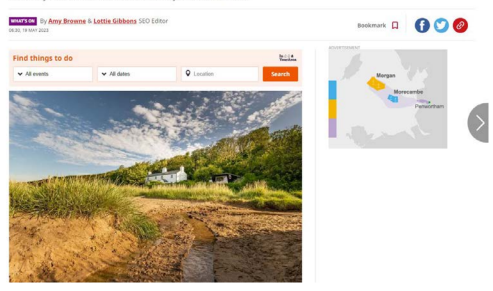




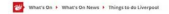


Tiny beach near Liverpool wouldn't look out of place on Cornish coastline

This rarely crowded stretch of sand in Merseyside is full of charm

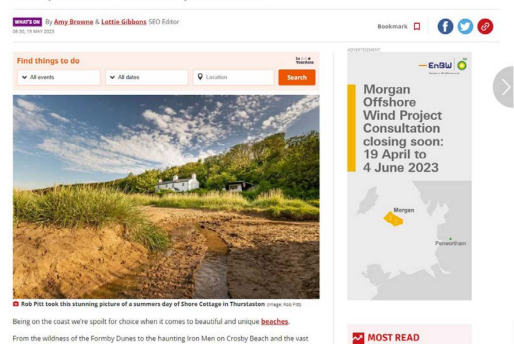






Tiny beach near Liverpool wouldn't look out of place on Cornish coastline

This rarely crowded stretch of sand in Merseyside is full of charm











E1.4.7 Email communications







E1.4.7.1 Consultation launch email





Morgan and Morecambe Offshore Wind Farms: Transmission Assets

Morgan and Morecambe Offshore Wind Farms: Transmission Assets - Launch of second non-statutory consultation notice

Morgan Offshore Wind Limited and Morecambe Offshore Wind Farms Transmission Assets ('the Project').

I am writing to inform you that the second round of non-statutory consultation for the Project is now open. As you have been identified as a consultee, we would like to hear your views on our proposals.

About the Project

The Morgan Offshore Wind Project and the Morecambe Offshore Windfarm are two new proposed offshore wind farms being developed in the Irish Sea. The two projects are collaborating to connect the offshore wind farms to the national grid, and combined will generate approximately 2 gigawatts of electricity.

Morgan Offshore Wind Limited, a joint venture between bp Alternative Energy Investments Ltd and Energie Baden-Württemberg AG (EnBW), is developing the Morgan Offshore Wind Project.

Morecambe Offshore Windfarm Limited, a joint venture between Cobra Instalaciones y Servicios, S.A. (Cobra) and Flotation Energy Limited, is developing the Morecambe Offshore Windfarm.

The Morgan Offshore Wind Project and the Morecambe Offshore Windfarm are working together on the proposals for the Morgan and Morecambe Offshore Wind Farms: Transmission Assets project, to connect both wind farms to the national grid at Penwortham, Lancashire.

Further information about our updated proposals is available on our project website: http://www.morecambeandmorgan.com/transmission.

Taking part in this consultation

The consultation is open from 19 April to 4 June 2023. Our consultation materials are available online at www.morecambeandmorgan.com/transmission as well as at consultation events. Hard copy documents will also be available to view at reference locations along the north west coast of England and on the Isle of Man. The locations of all events and reference locations can be found on the website.

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, or by post
- . An interactive map and feedback form will be available on the Project website: www.morecambeandmorgan.com/transmission
- By email to info@morecambeandmorgan.com
- In writing to FREEPOST MORECAMBE AND MORGAN
 (please be advised it is not possible to send registered post to a freepost address)

What happens after the consultation closes?

Once the consultation has closed, we'll carefully consider all the responses received as we develop our proposals further.

We will also continue developing the environmental impact assessments and design work to refine our proposals ahead of a statutory consultation later in 2023.

Following the consultations, we will consider consultation feedback, review the Project and consider if changes are needed to further reduce any effects related to the Project.

A Consultation Report will be produced that summarises responses to the consultations and explains how and where we may have taken feedback into consideration.

This is all with the aim of preparing our Development Consent Order (DCO) application for submission to the Planning Inspectorate, for consideration by the Secretary of State for the Department of Energy Security and Net Zero. We expect to submit our application in 2024.

Responsibly managing your data

Responses to this consultation will form part of the Consultation Report to be submitted with the final application. Once submitted to the Planning Inspectorate, the Planning Inspectorate will determine whether the application for development consent is to be accepted for examination. If accepted and examined, a recommendation regarding the consent will be made to the Secretary of State, who will make the final 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.

Personal details will be held securely and solely for the purposes connected with this consultation, the DCO application process and further development of the project. Outside of this, the Applicants may be required to provide personal details if specifically 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.morecambeandmorgan.com/transmission.

Should you have any questions about this correspondence, the Project, or the consultation, please do not hesitate to contact us by email to info@morecambeandmorgan.com or by calling 0800 915 2493 (option 3).

Kind regards

Morgan and Morecambe Offshore Wind Farms: Transmission Assets







E1.4.7.2 Consultation launch email distribution list







Organisation
14th Southport Scout Group
16th Fleetwood Scouts
2nd Onchan Scout Group
5th Crosby Scout Group
Age Concern (Central Lancashire, Isle of Man, Liverpool & Sefton)
Age UK (Lancashire, Wirral)
Age Well Hwyliog Mon
Ainsdale Ward
Amlwch Community Parish Council
Amlwch Scout Group
Anchorsholme Ward
Ansdell & Fairhaven Ward
Arbory, Castletown and Malew Constituency
Arnside and Silverdale AONB
Ashton Ward (Fylde Council)
Ashton Ward (Preston City Council)
Isle of Man Attorney General
Aughton and Downholland Ward
Aughton Parish Council
Ayre and Michael Constituency
Barrow-in-Furness Borough Council
Bickerstaffe Parish Council
Bispham Ward
Blackburn with Darwen Borough Council
Blackpool African Caribbean Friends and Relations Association
Blackpool Council
Blackpool International Airport
Blackpool Light Craft Club
Blackpool North and Cleveleys Constituency
Blackpool South Constituency
Blackpool Town Council
Bloomfield Ward

Blundellsands Ward







Organisation
Boost Lancashire Business Growth Hub
Bootle Constituency
Broad Oak Ward
Bryning-with-Warton Parish Council
ВТ
Burscough Parish Council
Cadent Gas Ltd
Cambridge Ward
Carleton Ward
Central Ward
Cheshire and Warrington LEP
Cheshire Police and Crime Commissioner
Chorley Borough Council
Chorley Constituency
Church Ward
Civil Aviation Authority
Claremont Ward
Clifton Ward
Climate Action Preston
Copeland Borough Council
Council for British Archeology (North West)
Crosby Sailing Club
Cumbria County Council
Cumbria LEP
Cumbria Nature Partnership
Cumbria Police and Crime Commissioner
Cumbria Wildlife Trust
Cumbria Young Farmers
Deafway
Design Council
DHSC
Douglas Bay Yacht Club
Douglas Borough Council







Organisation
Douglas Central Constituency
Douglas East Constituency
Douglas North Constituency
Douglas South Constituency
Downholland Parish Council
Drinking Water Inspectorate
Duke's Ward
East Lancashire Chamber of Commerce
Eclipse Power Network Limited
Electricity North West
Elswick Parish Council
Energy Assets Networks Limited
Energy Assets Pipelines Ltd
English Heritage
Environment Agency North West Regional Office
ES Pipelines Ltd
ESP Utilities Group
ESP Utilities Group
Euxton Parish Council
Farington Parish Council
Federation of Small Businessses (Lancashire and Cumbria, Merseyside and Cheshire)
Fleetwood Town Council
Forest of Bowland AONB
Formby Parish Council
Freckleton East Ward
Freckleton Parish Council
Freckleton West
Fulcrum Electricity Assets Limited
Fulcrum Pipelines Limited
Furness Youth Council
Fylde Constituency
Fylde Council
Fylde RFC







Organisation
Fylde Sand Dunes Project
Galloway's Morecambe
Galloway's Society for the Blind
Garff Constituency
Glasson Sailing Club
Glenfaba and Peel Constituency
Great Altcar Parish Council
Great Eccleston Parish Council
Greenhalgh-with-Thistleton Parish Council
GTC Pipelines Limited
Hadhorn with High Cross Ward
Halsall Parish Council
Halsall Ward
Hambleton Parish Council
Harington Ward
Harlaxton Energy Networks Limited
Harlaxton Gas Networks Limited
Health and Safety Executive
Henshaws Society for Blind People
Heritage Trust Network (North West)
Hesketh-With-Becconsall Parish Council
Heyhouses Ward
Highfield Ward
Hightown Parish Council
Historic England
Historic England (regional office)
Homes England
Howick and Priory Ward
Hoylake Sailing Club
Hutton Parish Council
Independent Pipelines Limited
Independent Power Networks Limited
Indigo Pipelines Limited







Organisation
Indigo Power Limited
Ingol and Cottam
Ingol and Tanterton Parish Council
Inskip with Sowerby Parish Council
Isle of Man Chamber of Commerce
Isle of Man Government
Joint Nature Conservation Committee
Jubilee Ward
Julie Anne Diving Charters
Kilnhouse Ward
Kirkdale Ward
Kirkham Ward
Kirkham Parish Council
Knowsley Metropolitan Borough Council
Lake District National Park Authority
Lancashire County Council
Lancashire Environment Forum Partnership
Lancashire Fire and Rescue
Lancashire LEP
Lancashire Police and Crime Commissioner
Lancashire Young Farmers
Lancaster City Council
Last Mile Electricity Ltd
Last Mile Gas Ltd
Lathom Parish Council
Lathom South Parish Council
Laxey Sailing Club
Lea & Cottam Parish Council
Lea and Larches Ward
Leeds Bradford Airport
Leep Electricity Networks Limited
Leep Gas Networks Limited
Isle of Man Legislative Council







Organisation
Let's Grow Preston
Linacre Ward
Little Altcar Parish Council
Little Eccleston-with-Larbreck Parish Council
Little Hoole Parish Council
Liverpool and Sefton Chamber of Commerce
Liverpool Black Men's Group
Liverpool City Council
Liverpool City Region Freeport
Liverpool City Region LEP
Liverpool Irish Centre
Liverpool John Lennon Airport
Liverpool Region Nature Partnership
Longton and Hutton West Ward
Longton Parish Council
Lune Rivers Trust
Lytham and District Wildfowlers Association
Manchester Airport
Manchester Ship Canal
Manor Ward
Manx Deaf Society
Manx Wildlife Trust
Maritime and Coastguard Agency
Marton and Mereside Youth and Community Centre
Medlar-with-Wesham Parish Council
Meols Ward
Mersey Rivers Trust
Merseyside Fire and Rescue
Merseyside Police and Crime Commissioner
Merseyside Society for Deaf People
Merseyside Youth Association
Merseytravel
Middle Constituency







	pre on one or trans
Organisation	
Ministry of Defence	
Morecambe and Heysham Sea Cadets	
Morecambe Bay Nature Partnership	
Morecambe Sailing Club	
Much Hoole Parish Council	
National Grid Electricity System Operator Limited	
National Grid Electricity Transmission plc	
National Grid Gas Plc	
National Highways	
National Highways Historical Railways Estate	
National Highways North West	
National Trust (North West)	
NATS En-Route Safeguarding	
Natural England	
Natural Resources Wales	
Network Rail - Asset Protection	
Network Rail - Northern and Central region	
Network Rail Infrastructure Limited	
New Longton and Hutton East Ward	
Newburgh Parish Council	
Newton and Treales Ward	
Newton-with-Clifton Parish Council	
NFU North West	
NHS Cheshire & Merseyside Integrated Care Board	
NHS England	
NHS England North West	
NHS Lancashire & South Cumbria Integrated Care Board	
Norbeck Ward	
North and Western Lancashire Chamber of Commerce	
North Meols Parish Council	
North Meols Ward	
North Wales Deaf Association	

North Wales Wildlife Trust







Organisation
North West Ambulance Service NHS Trust
North Yorkshire County Council
Northern Gas Networks Ltd
Northern Powerhouse
Ofwat
Onchan Constituency
Optimal Power Networks Limited
Out Rawcliffe Parish Council
Park Ward
Penwortham Parish Council
Pharos Ward
The Planning Inspectorate - Project Email
Port of Amlwch
Port of Barrow in Furness
Port of Birkenhead
Port of Bromborough
Port of Douglas
Port of Fleetwood
Port of Garston
Port of Heysham
Port of Liverpool
Port of Llanddulas
Port of Mostyn
Post Office
Preesall Ward
President of Tynwald
Preston & District Scouts
Preston City Council
Quadrant Pipelines Limited
RAF Woodvale
Ramsey Constituency
Ravenmeols Ward
Regulator of Social Housing







Organisation
Ribble Rivers Trust
Ribble Valley Borough Council
Ribble Valley Constituency
Ribby-with-Wrea Parish Council
RNLI
Roa Island Boating Club Ltd
Rossall Ward
Royal commission on ancient and historic monuments of Wales
Royal Mail
RSPB - The Ribble Estuary National Nature Reserve
RSPB Northern England
Rufford Parish Council
Rushen Constituency
Saint Anne's On the Sea Parish Council
Scarisbrick Parish Council
Scarisbrick Ward
Scotland Gas Networks Plc
Secretary of State for the Department for Energy Security and Net Zero
Sefton Central Constituency
Sefton Council
Simonswood Parish Council
Singleton Parish Council
Social Enterprise UK
South Cumbria Rivers Trust
South Ribble Borough Council
South Ribble Constituency
South Ribble District Scouts
South Staffs Water
Southport Centre for the Deaf
Southport Constituency
Southport Sailing Club
SP Energy Networks

Squire Energy Limited







Organisation
Squires Gate Ward
St Helens Borough Council
St Johns Ward
St Leonards Ward
Staining and Weeton Ward
Staining Parish Council
Stalmine-With-Staynall Parish Council
Stanley Ward
Talbot Ward
Tarleton Parish Council
The Business Network Central & East Lancashire
The Canal & River Trust
The Coal Authority
The Crown Estate
The Crown Estate Commissioners
The Disabled Persons Transport Advisory Committee
The Doves Centre Youth Group
The Electricity Network Company Limited
The Equality and Human Rights Commission
The Forestry Commision North England
The Fylde Coat BSL Centre
The Gas and Electricity Markets Authority
The Hispanic Liverpool Project
The Manx Language Society
The Marine Management Organisation
The Maritime and Coastguard Agency -
Liverpool Marine Office
The Office for Nuclear Regulation
The Office of Road and Rail
The Preston Society: Birdwatching and Natural History
The Secretary of State for Defence
The Secretary of State for Transport
The UK Health Security Agency







Organisation
Tithebarn Ward
Transport Focus
Treales, Roseacre and Wharles Parish Council
Trinity House Lighthouse Services
UK Ports Association
UK Power Distribution Limited
United Utilities
Utility Assets Limited
Vattenfall Networks Limited
Victoria and Norcross Ward
Vision Support Barrow and District
Wales and West Utilities
Warbreck Ward
Warren Ward
Warton and Westby Ward
Water Resources West
Waterloo Ward
Weeton-With-Preese Parish Council
West Cheshire and North Wales Chamber of Commerce
West Cheshire Sailing Club
West Lancashire Borough Council
West Lancashire Constituency
West Lancashire Council
West Lancashire County Scout Council
West Lancashire Yacht Club
Westby-With-Plumptons Parish Council
Westmoreland and Furness Council
Wigan Council
Wildfowl and Wetlands Trust
Wildlife Trust for Lancashire, Manchester & North Merseyside
Wirral Council
Wirral Society of the Blind and Partially Sighted

Woodplumpton Parish Council







Organisation
Wyre and Preston North
Wyre Council
Wyre Rivers Trust
Yorkshire Dales National Park Authority
Youth Service Isle of Man







E1.4.8 Social media







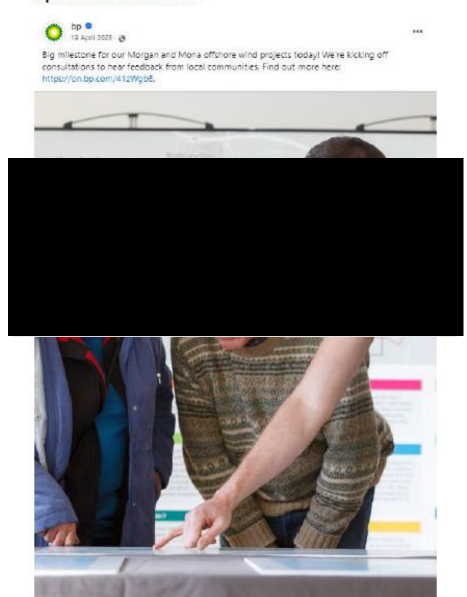
E1.4.8.1 bp Facebook post: Consultation launch







bp Facebook account









E1.4.8.2 Flotation Energy LinkedIn post: Consultation launch 11 May 2023







Flotation Energy's Post



Throughout May, we're holding public consultation events for the Morgan and Morecambe Offshore Windfarms' Transmission Assets. The list of dates and event locations can be found here. https://buff.ly/3py5lhT

If you would like to get in touch or have a question about the project and the consultation, please pop along to one of the sessions. Alternatively, please contact a member of the project team on 0800 915 2493 (option 3) or via email to info@morecambeandmorgan.com

Morgan and Morecambe Offshore Windfarms

We're keen to hear your thoughts on the all aspects of the project, particularly:

- Our environmental report
- The location of our assets
- Ideas to minimise any potential impacts









E1.4.8.3 Flotation Energy LinkedIn post: Consultation close 24 May 2023







Flotation Energy's Post



Local consultations for UK windfarms: Morecambe, Morgan and Mona will end on 4 June 2023 after six weeks of events for local stakeholders and residents. 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. With our joint venture partner Cobra Instalaciones y Servicios, S.A we are developing the Morecambe windfarm.

We'd love to hear your thoughts on these pioneering windfarms and welcome all feedback, as this helps us ensure that we're developing our projects in the most effective and collaborative way possible. Please note that responses to this consultation must be submitted by midnight on 4 June.

To find out more or to submit a response please visit: https://lnkd.in/e5B8X7NV











E1.4.9 Transmission Assets website

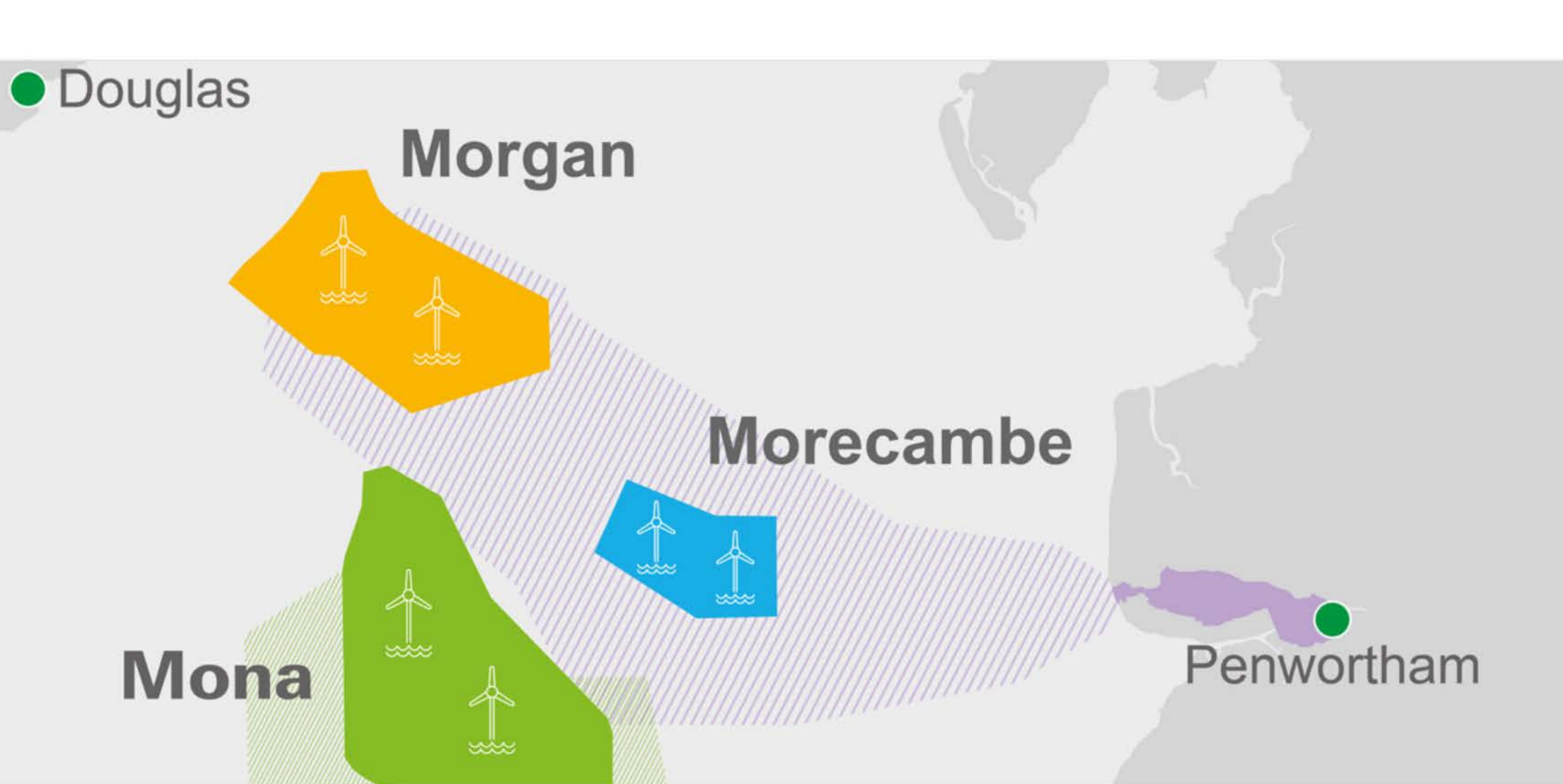
Our proposals 🗸

The process ~

Consultation Hub

Have your say 🗸

Contact us



Welcome to our Transmission Assets consultation

The Morgan Offshore Wind Project and the Morecambe Offshore Windfarm are two new proposed offshore wind farms being developed in the Irish Sea. The two projects are collaborating to connect the offshore wind farms to the national grid and combined will generate almost 2GW of energy.

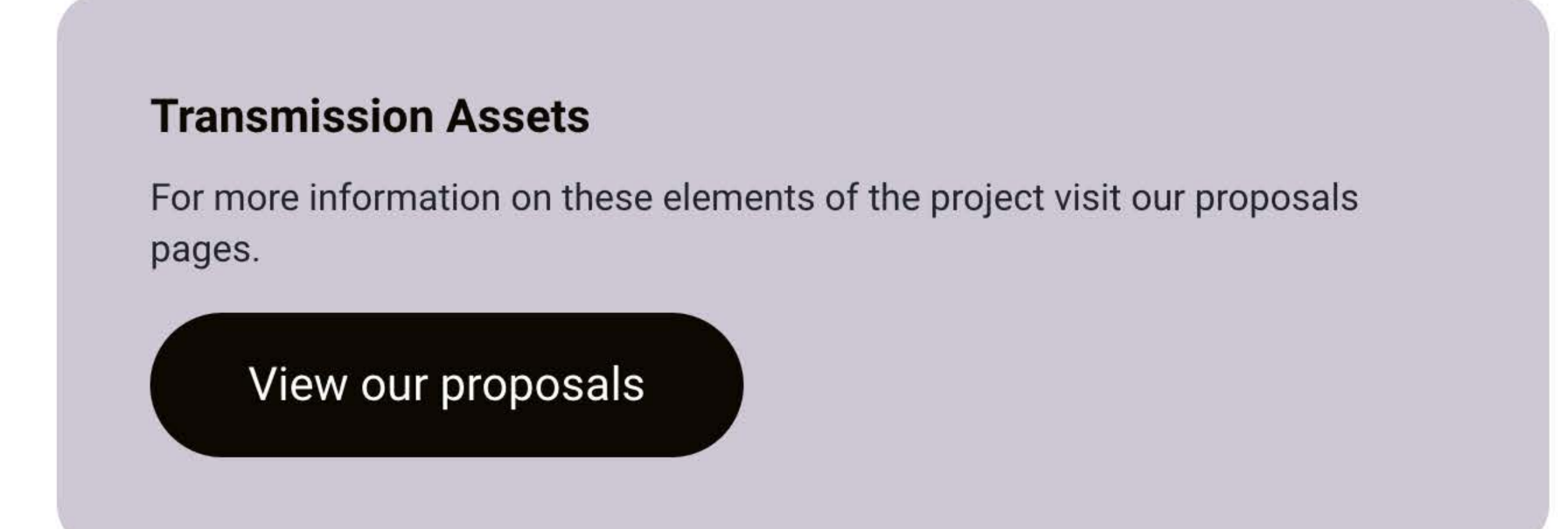
Morgan Offshore Wind Limited, a joint venture between bp and Energie Baden-Württemberg AG (EnBW), is developing the Morgan Offshore Wind Project.

Morecambe Offshore Windfarm Limited, a joint venture between Cobra Instalaciones y Servicios, S.A. (Cobra) and Flotation Energy Limited, is developing the Morecambe Offshore Windfarm.

The Morgan Offshore Wind Project and the Morecambe Offshore Windfarm are working together on the proposals for the Morgan and Morecambe Offshore Wind Farms: Transmission Assets project, to connect both wind farms to the national grid. This website sets out information relating to the proposals.

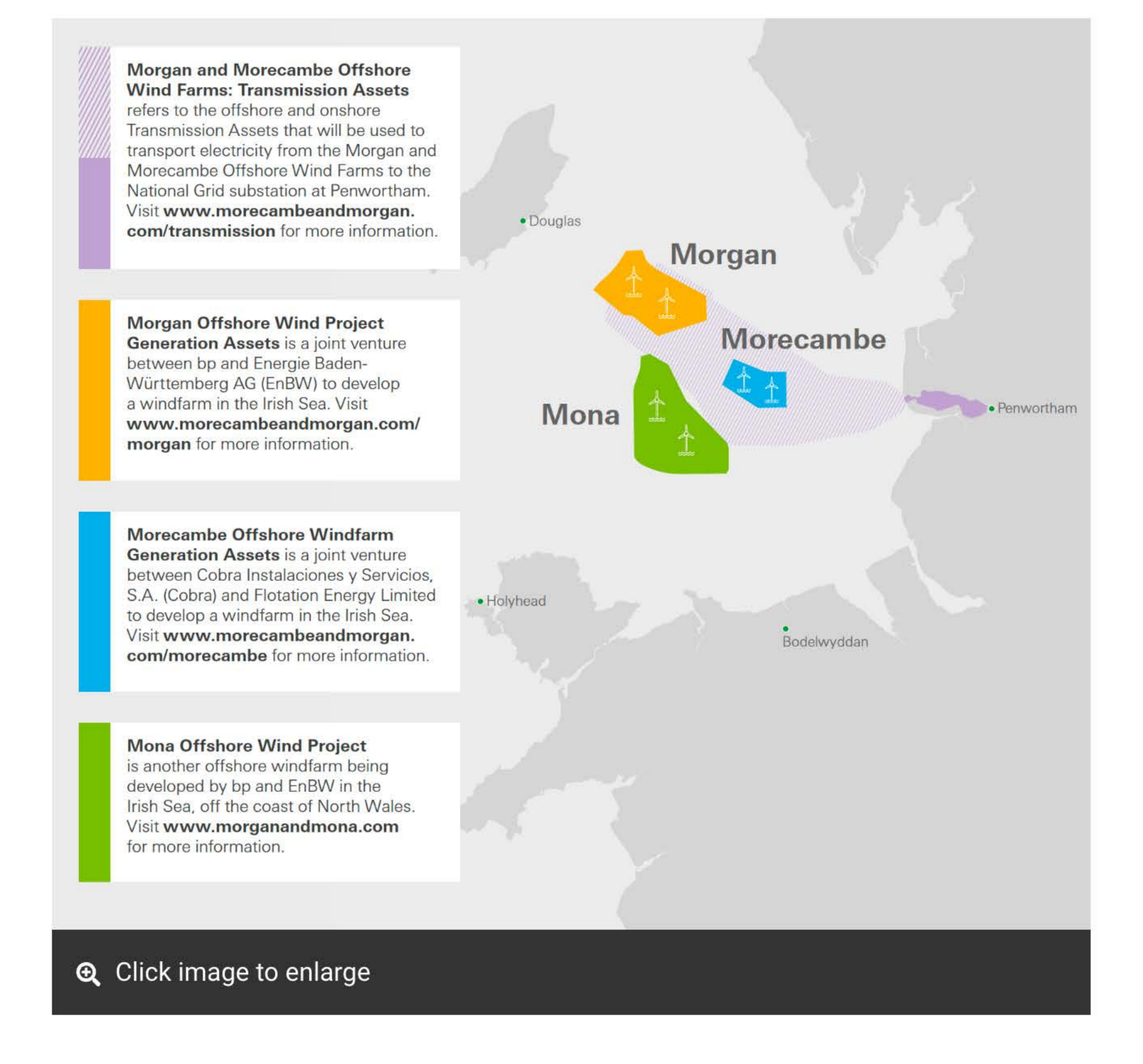
We are seeking feedback from the community and stakeholders on the elements of this project which includes:

- A landfall area, the area where offshore export cables are brought ashore and are connected to the onshore export cables
- The indicative proposed onshore export cable corridor and associated temporary and permanent areas (including the onshore export cable corridor grid connection area)
- The Indicative search areas for onshore substation locations, within which the proposed permanent and temporary areas for the substations are expected to be sited.



Your feedback You can leave us feedback by using our consultation map link below. Or you can also fill in an online feedback form. All responses to this consultation must be received by midnight 4 June 2023. Responses received after this date may not be considered. Feedback form 2

You can view all our consultation materials and find out about our consultation events and deposit locations on our consultation hub. Consultation hub



About us

The Morgan Offshore Wind Project and the Morecambe Offshore Windfarm are working together on the proposals for the Morgan and Morecambe Offshore Wind Farms: Transmission Assets project, to connect both wind farms to the electricity transmission network.

Morgan Offshore Wind Limited, a joint venture between bp and Energie Baden-Württemberg AG (EnBW), is developing the Morgan Offshore Wind Project.

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.

Morecambe Offshore Windfarm Limited, a joint venture between Cobra Instalaciones y Servicios, S.A. (Cobra) and Flotation Energy Limited, is developing the Morecambe Offshore

About Cobra

Windfarm.

Cobra is a world leader in the development, construction and management of industrial infrastructure and energy projects, with more than 75 years of experience.

About Flotation Energy

Flotation Energy is a UK-based offshore wind development company which has a growing project pipeline of offshore wind projects. The expertise of the Flotation Energy team lies in the project management and engineering of large infrastructure projects.



The Transmission Assets

The Onshore Transmission Assets Scoping Boundary spans the area from project landfall, between Blackpool and Lytham St Annes, and the National Grid substation at Penwortham, Lancashire.

We are seeking consent for:

MORECAMBE

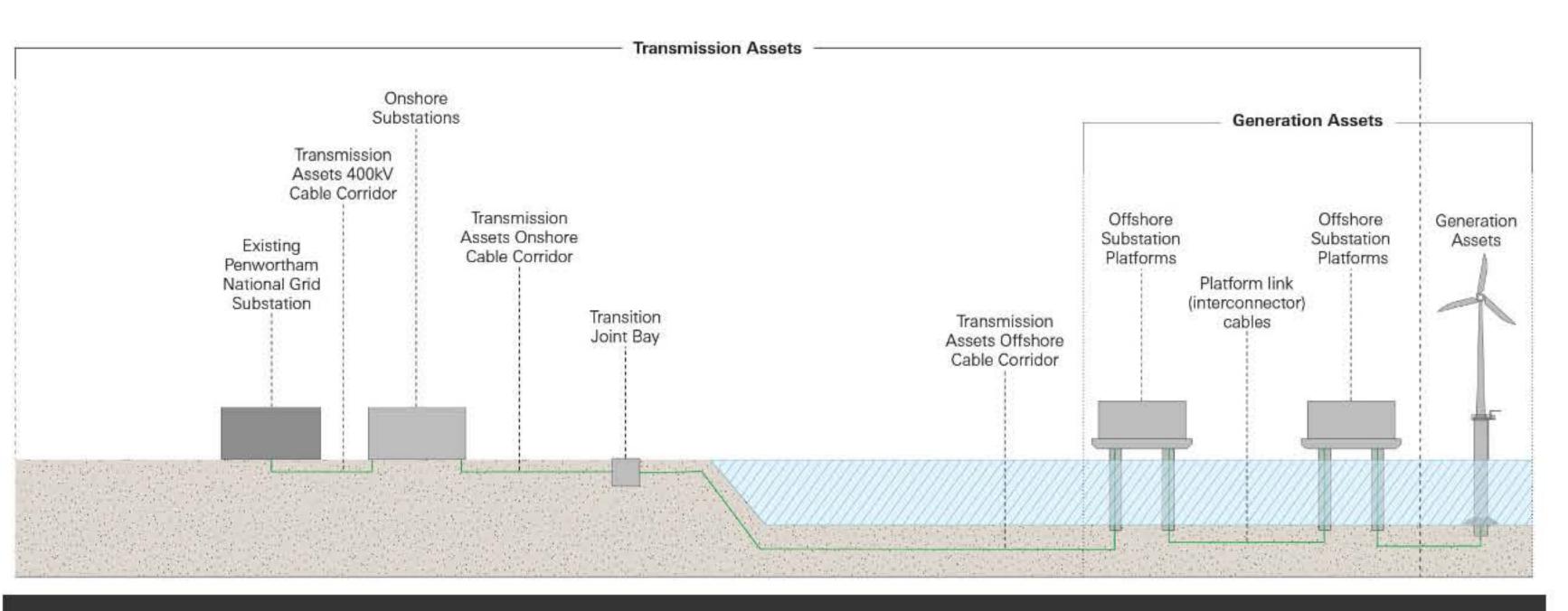
- Shared offshore export cable corridors to landfall
- Shared onshore export cable corridors to two onshore substations
- Onward connection to the National Grid substation at Penwortham.

Offshore infrastructure associated with Transmission Assets includes, but is not limited to, offshore export cables, offshore substation platform(s) and offshore booster station(s).

Because offshore wind farm development and their Transmission Assets can be complex, many of the details of the project are not yet known. This includes:

- Any potential refinements to the proposed landfall area
- The exact location of the proposed new substations, and associated temporary and permanent areas.
- The refined indicative onshore export cable corridor (including associated temporary areas) and the indicative search areas for the location of two new substations are the subject of this non-statutory consultation.

The refined indicative onshore export cable corridor (including associated temporary areas) and the indicative search areas for the location of two new substations are the subject of this non-statutory consultation.



This Indicative diagram illustrates which part of the projects are classified as (Morecambe Offshore Windfarm and Morgan Offshore Win Project) and which parts are classified at Transmission Assets (Morgan and Morecambe Offshore Wind Farms: Transmission Assets).

Fast facts: Indicative onshore export cable corridor

The below information is based on current understanding and may be further refined ahead of our statutory consultation later in the year.

Maximum indicative length of onshore export cable corridor – 35km

Maximum permanent width of onshore export cable corridor – 80m

- Maximum number of underground export cables 18
- Maximum indicative width of onshore export cable corridor (temporary) 120m

Your feedback

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

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

Feedback form 2

Indicative landfall and onshore export cable corridor

We are in the process of refining the route of the onshore export cable corridor which will connect the Morgan and Morecambe offshore wind farms from the project landfall area to the proposed new substation sites.

At the proposed project landfall point, the offshore export cables would be brought ashore before being connected to the onshore export cables. The exact methodology or methodologies are being developed and will be presented at future engagement.

The indicative onshore export cable corridor is the area within which the onshore export cables would be located. The proposed corridor is located within the Onshore Transmission Assets Scoping Boundary, on which we sought feedback during our 2022 consultation.

Since then, we have been refining our proposals to produce the indicative onshore export cable corridor on which we are inviting your feedback in this non-statutory consultation. Your feedback will inform our site selection process.

The indicative onshore export cable corridor has a total width of approximately 120m some of which will be used temporarily for construction. Within this area, the permanent onshore export cable corridor of up to approximately 80m will be located. The temporary and permanent width of the onshore export cable corridor may vary slightly where constraints are encountered, such as complex railway crossings and larger horizontal directional drills (i.e. a trenchless drilling technique).

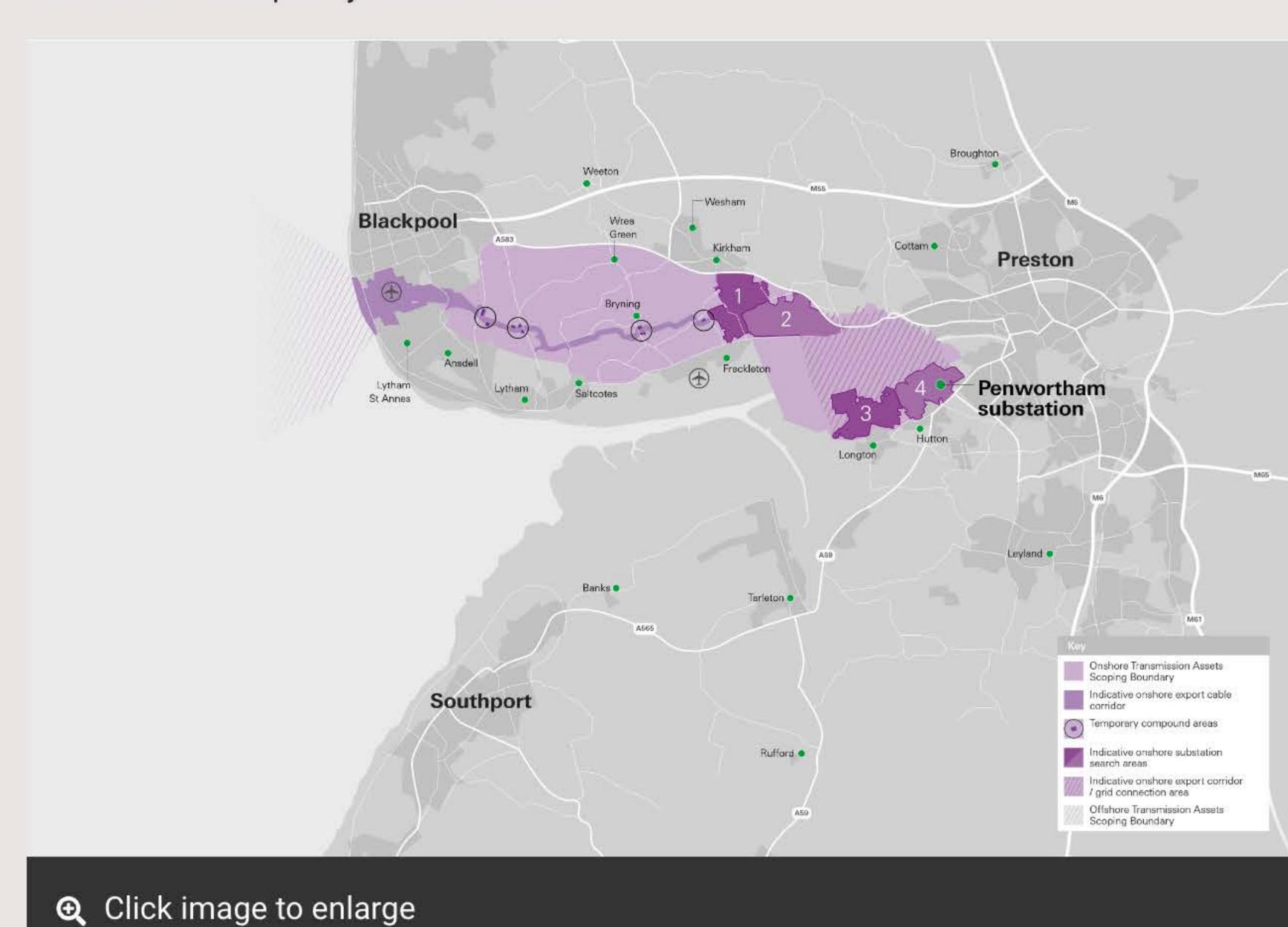
The final cable route is proposed to contain up to 18 export cables, buried in up to six separate circuits. Temporary access tracks, compound and laydown areas have preliminarily been identified to facilitate construction. Permanent access points for operation and maintenance purposes will also be required along the route. However, no permanent infrastructure is expected to be required for these.

As responsible developers, we are committed to designing cable routes with the best interests of communities in mind. We have used the feedback we received at our first consultation - and the results of our ongoing environmental and engineering studies, and discussions with landowners and those with an interest in the land – to refine the process and to determine the indicative onshore export cable corridor shown in this consultation.

We are inviting your feedback on the refined indicative onshore export cable corridor (and associated temporary areas), alongside the search areas within which we propose to locate our onshore substations. You can see these areas on our map below.

Temporary compound areas

Temporary compounds and laydown areas would also be required to support construction works. Indicative locations for these are indicated on the map below. These would be accessed via temporary access tracks.



Indicative onshore substation search areas

To connect to the national grid via the point of interconnection (POI) we will need to construct two new onshore substations. These new substations are needed to transform the power generated by the offshore wind farms and to provide a connection to the grid.

This consultation shows four broad indicative substation search areas. These are being considered as part of the site selection process for two proposed new substations to connect the Morgan and Morecambe projects to the national grid. In our consultation materials, we are presenting information on these search areas, and seeking your feedback to inform our site selection process.

To maintain electrical independence, one substation will be required for the Morgan Offshore Wind Project and one for the Morecambe Offshore Windfarm. We propose to site them within the broad indicative search areas. Please note, the two substations would not occupy the whole of each search area. They are currently anticipated to cover a maximum combined permanent footprint of approximately 280,000m². The maximum height of the main structure/buildings will be 25 metres. It is likely that screening for substations will be provided through landscaping and planting areas.

The site selection process aims to identify the most suitable locations for the substations, taking into account environmental and engineering constraints such as proximity to residential receptors, designated sites, flood risk and ground conditions. Local and community knowledge and considerations form part of these and are integral to the site selection process.

Four search areas are being considered, all within the Onshore Transmission Assets Scoping Boundary. At each stage of the site selection process only the search areas which perform best against the range of criteria are taken forward to the next stage. We are now inviting your feedback on our indicative onshore substation search areas through this nonstatutory consultation. You can see these areas on our map (left).

Where are the indicative onshore substation search areas?

We are asking for your feedback on four indicative onshore substation search areas as part of this consultation:

- Indicative onshore substation search area 1 is an area south east of Kirkham, north east of Freckleton and west of Newtonwith- Scales. It does not include Hall Cross or Kirkham Prison.
- Indicative onshore substation search area 2 is an area south of Newton-with-Scales The final section of export cable corridor/ grid connection area will be dependent on the bordered by the Preston New Road (A584) and the Blackpool Road (A583) to the north east. It does not include Newton Bluecoat Primary School.
- Indicative onshore substation search area 3 is an area south of the River Ribble, north of Longton and west of Hutton. It does not include Hutton and Longton Marshes.
- Indicative onshore substation search area 4 is an area south of the River Ribble, north of Hutton and east of Howick Cross and Penwortham. It includes the existing National Grid Substation near Penwortham.

Indicative onshore export cable corridor/ grid connection area

Onshore export cables will be required to connect from the landfall point to the two new substations and onwards to the POI at the existing National Grid substation at Penwortham. The indicative onshore export cable corridor / grid connection area represents the area within which the proposed onshore export cables will link the two new onshore substations to the POI at the National Grid substation.

confirmed substation sites. This may include a section of the onshore export cable corridor or the grid connection area. You can see these areas on our map (above left).

The point of interconnection

The Morgan and Morecambe offshore wind farms are expected to connect to the national grid via an existing substation at Penwortham.

This is known as the point of interconnection (POI) and was identified through a site selection process undertaken by National Grid, who manage the electricity transmission network.

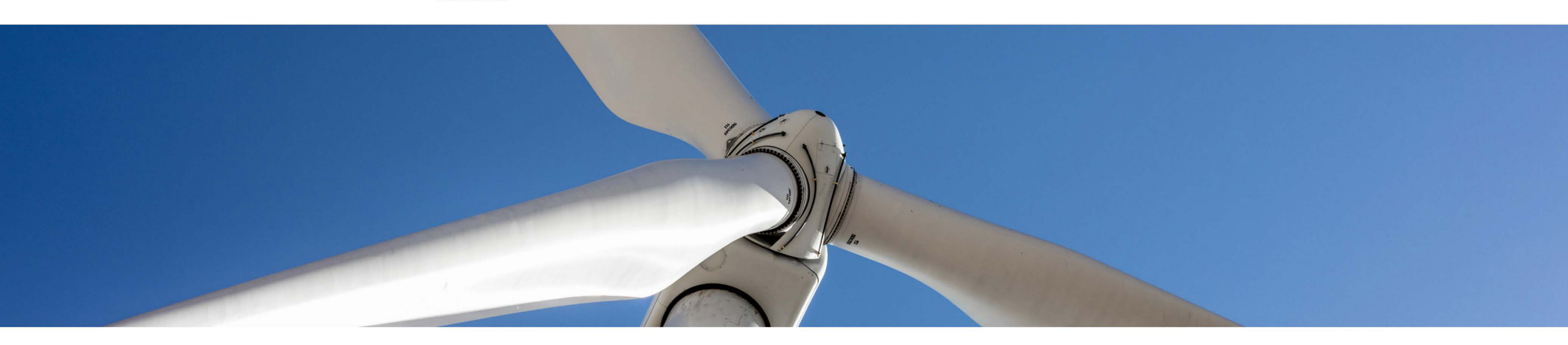




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Connecting the Morgan and Morecambe projects to the national grid

Electricity generated from the offshore wind farms is transported to the existing national electrical transmission network - which is usually called the national grid - using export cables.

When they are offshore, these export cables typically run under the seabed wherever possible and once they reach the shore they are usually buried underground.

The point where offshore export cables and onshore export cables meet is called the landfall point.

Next, there needs to be a connection to the national grid. Above ground infrastructure in the form of onshore substations is required to allow the energy to feed into the grid.

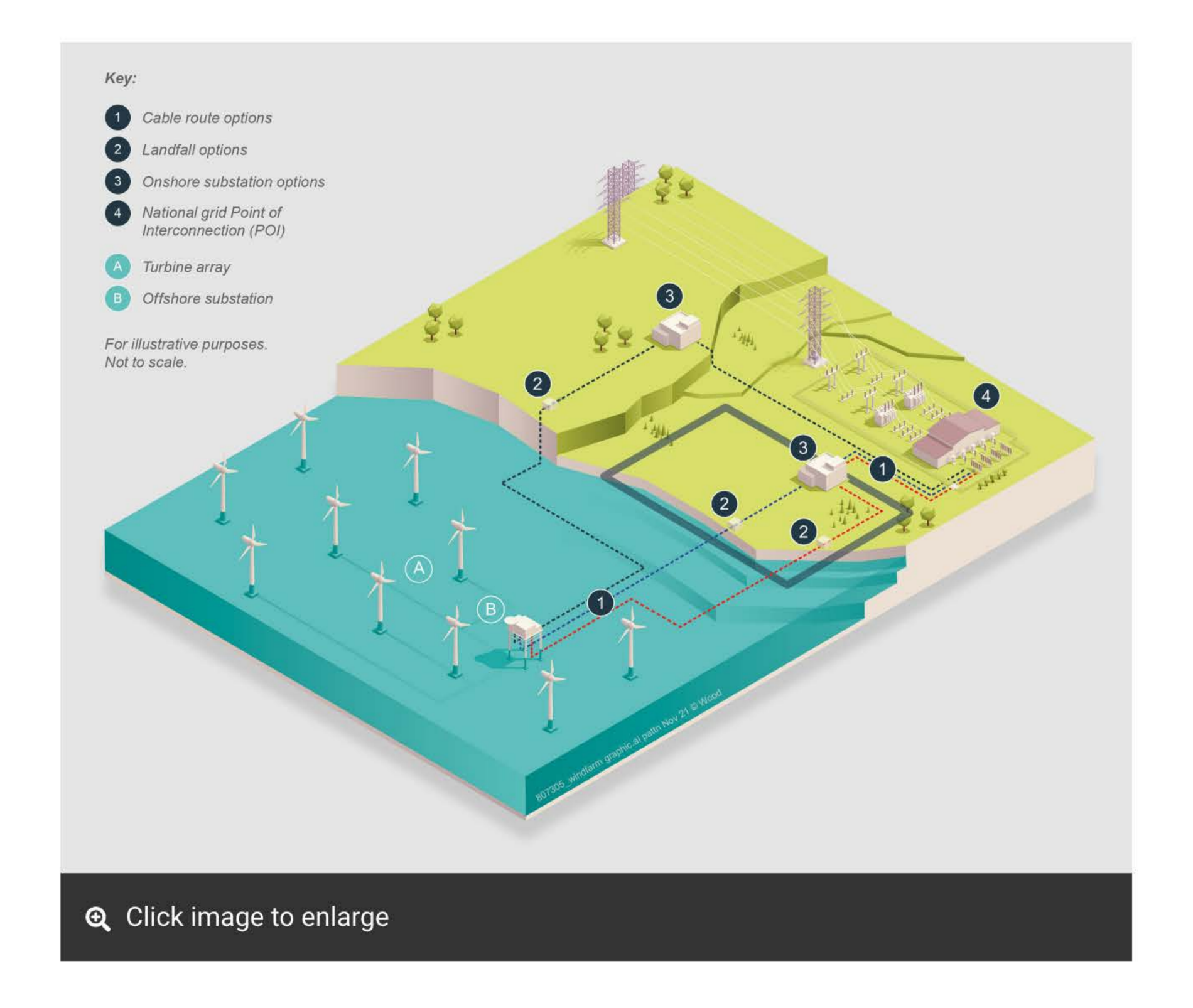
The power that the Morgan and Morecambe offshore wind farms will generate will go directly into the national grid; the large 'pot' of energy that is then distributed to our homes and businesses across the UK.

Your feedback

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

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

Feedback form 2



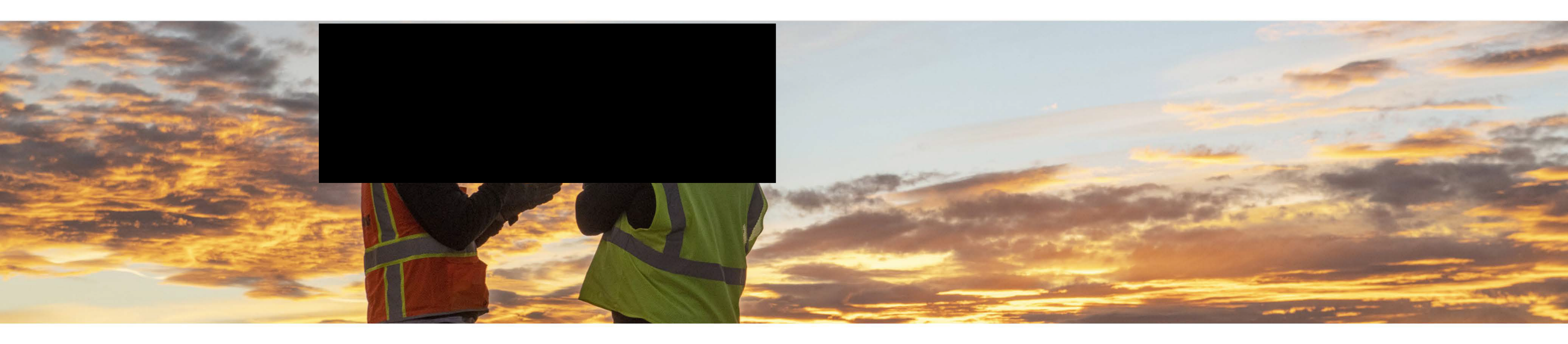




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The process

A coordinated approach

Both the Morgan Offshore Wind Project and the Morecambe Offshore Windfarm projects were scoped into the Pathway to 2030 workstream of the UK Government Offshore Transmission Network Review.

As part of this review, National Grid assessed options to improve the coordination of offshore wind farm connections and associated transmission networks. In July 2022, the UK Government published the Pathway to 2030 Holistic Network Design Report which set out the approach to connecting 50GW of offshore wind to the UK national grid.

The output of this process concluded that Morgan Offshore Wind Project and the Morecambe Offshore Windfarm should work collaboratively in connecting the wind farms to the National Grid at Penwortham in Lancashire. The developers were involved in this process and agree with this output.

Therefore, both projects intend to submit a single application for development consent for the:

- Morgan and Morecambe Offshore Wind Farms: Transmission Assets, alongside their separate applications for
- Morecambe Offshore Windfarm Generation Assets and
- Morgan Offshore Wind Project Generation Assets.

The collaboration between the projects will provide a consistent approach to environmental assessments and mitigation processes. This will also give a robust consideration of cumulative impacts, as well as providing a more streamlined process for all stakeholders.

Your feedback

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

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

Feedback form 2

You can view all our consultation materials and find out about our consultation events and deposit locations on our consultation hub.

Consultation hub

Partners in UK offshore wind

Overview

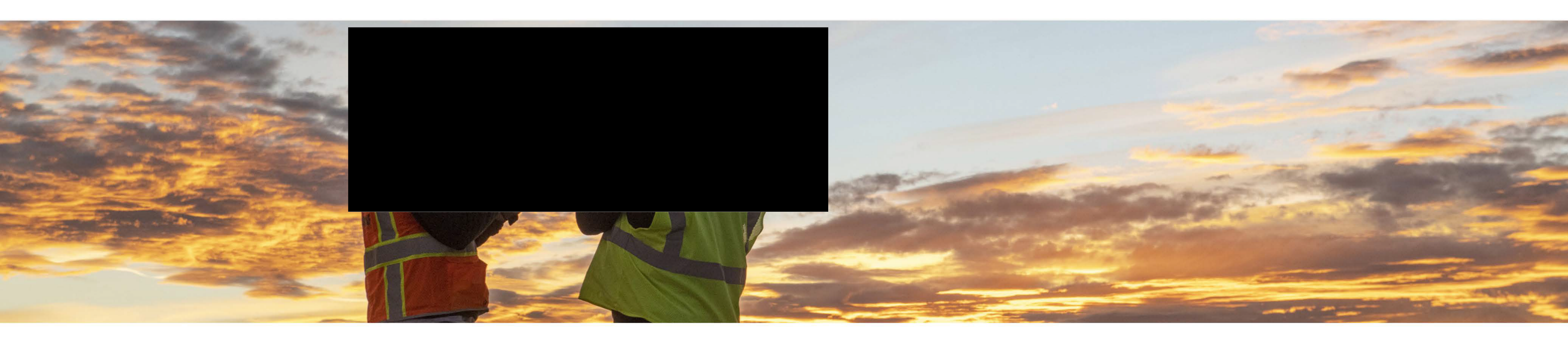
Our proposals

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Contact II



The process

The Development Consent Order (DCO) process

The Government classifies major energy projects as Nationally Significant Infrastructure Projects (NSIPs). Consent to construct, operate and maintain, and decommission is given in accordance with the Planning Act 2008.

The Morgan Offshore Wind Project Generation Assets and the Morecambe Offshore Windfarm Generation Assets are each considered to be NSIPs in their own right and will be the subject of separate applications for development consent.

In October 2022, the Secretary of State at the time (the Secretary of State for Business, Energy and Industrial Strategy) issued a direction under Section 35 of the Planning Act 2008 that the Morgan and Morecambe Offshore Wind Farms: Transmission Assets should be treated as a development for which development consent is required.

Therefore, a third application for development consent is proposed to be submitted for both projects' joint Transmission Assets.

For each NSIP an application for development consent must be submitted to, and examined by, the Planning Inspectorate and a decision made by the relevant Secretary of State; in this case the Secretary of State for Energy Security and Net Zero.

This is our second non-statutory consultation on the latest proposals for the Transmission Assets. This brochure provides an overview of the work we have carried out following the feedback we received during our first consultation in 2022. For this consultation, we are encouraging feedback on the work we have undertaken so far.

We expect to submit our final application in 2024. This will include:

- A consultation report which will set out how feedback from all our consultations has shaped the design of the proposed development. It will include a summary of consultation responses, including how feedback has been considered and how it may be used.
- An Environmental Statement setting out the environmental effects of the project and how we could look to mitigate them.

Your feedback

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

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

Feedback form 🗹

You can view all our consultation materials and find out about our consultation

Consultation hub

events and deposit locations on our consultation hub.

The DCO application will be submitted to the Planning Inspectorate and Secretary of State for Energy Security and Net Zero. If the DCO application is accepted, a pre-examination stage will begin, with opportunities for local community members to register as an interested party on the Planning Inspectorate's website and request to take part in the examination process.

The Planning Inspectorate will then examine the DCO application, with input from interested parties and statutory consultees.

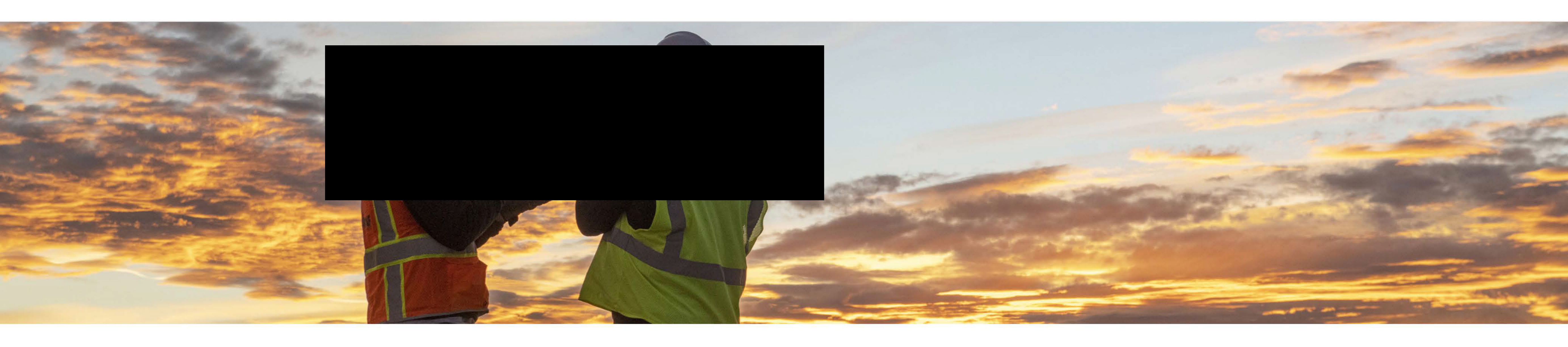
The examination period is expected to take a maximum of six months. Following the examination, the Planning Inspectorate will present its recommendation to the Secretary of State for Energy Security and Net Zero, who will then make the final decision on whether the DCO should be granted. We anticipate for a final decision to be made on our application in 2025.

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Next steps

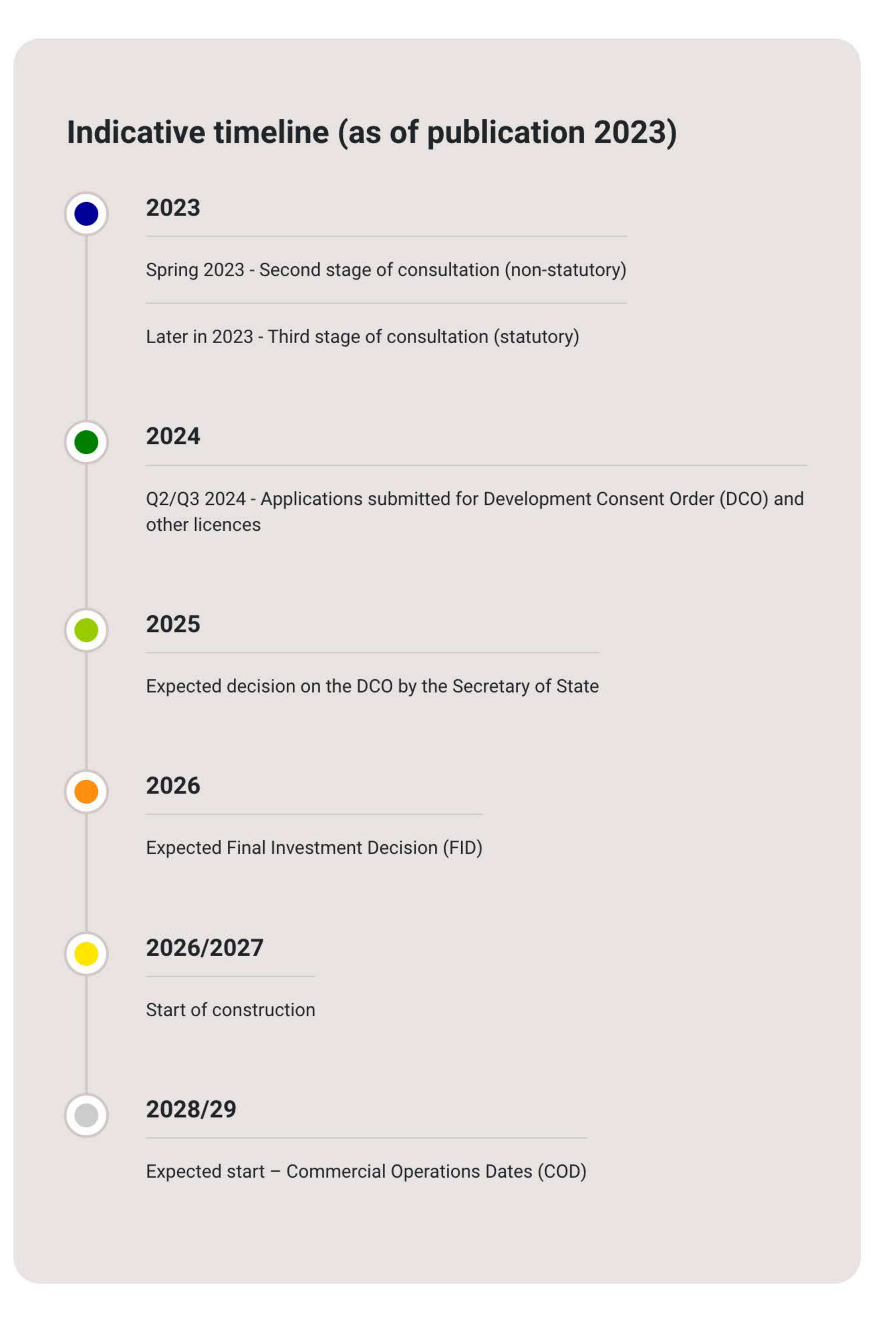
The consultation closes at midnight on the 4 June 2023.

Once the consultation has closed, we'll carefully consider all the responses received as we develop our proposals further. We will also continue developing the environmental impact assessments and design work to refine our proposals ahead of a statutory consultation later in 2023.

Comments we receive from future consultations will also be used to further refine and develop our proposals.

All the comments we receive during these consultations will be reviewed so the subjects raised – and our responses – can be included in our Consultation Report.

The report will form part of the applications for development consent. Applications for development consent are submitted to, and examined by, the Planning Inspectorate and decisions are made by the relevant Secretary of State, in this case the Secretary of State for Energy Security and Net Zero. We expect to submit our application in 2024.





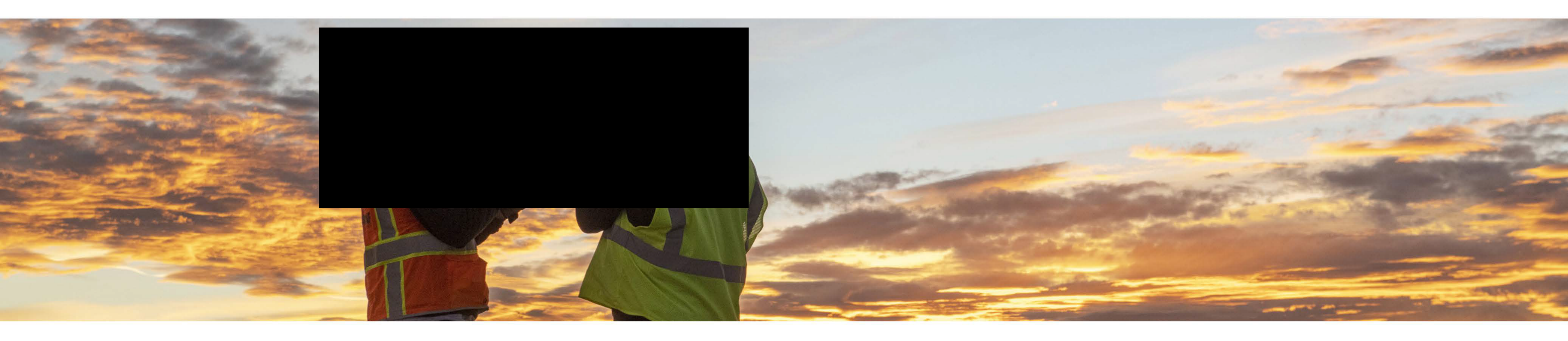




Our proposals 🗸

The process ~

Consultation Hub Have your say ~



The process

How our proposals have developed

The Morgan and Morecambe offshore wind farms will bring positive long-term environmental benefits by providing around two million homes with renewable energy. We realise, however, that any major infrastructure development can create short-term impacts and it is important that these are identified, managed, minimised and, where possible, avoided.

In October 2022, we published a Scoping Report which set out what we understood at the time to be the Project's likely effects on the environment and how we would assess them. You can read a copy of the Scoping Report in our consultation hub

Our Scoping Report was followed by the Secretary of State's Scoping Opinion, which was provided in December 2022.

Our Scoping Report is available to read in our consultation hub, and the Scoping Opinion is available to read on the Planning Inspectorate's website.

Your feedback

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

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

Feedback form 2

You can view all our consultation materials and find out about our consultation events and deposit locations on our consultation hub.

Consultation hub

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Consultation Hub

On this page you can view and download a selection of materials that provide more information about the Morgan and Morecambe Offshore Wind Farms: **Transmission Assets.**

Should you require any of these materials in a more accessible format, or in a different language, please contact the project team by emailing info@morecambeandmorgan.com or calling 0800 915 2493 (option 3).

2023 Non-statutory consultation materials

Non-statutory consultation brochure (Single pages)	7
Non-statutory consultation brochure (Spread pages)	1 ♣,
Non-statutory feedback form	Ł
Consultation Poster	.1.

Materials from previous consultations

Morecambe and Morgan consultation brochure - Autumn 2022	Ŧ
Recording of online consultation event	

Scoping reports

Transmission Assets EIA Scoping Report	7
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Your feedback

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

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

Feedback form 🗹

Deposit locations

Throughout the consultation period you can visit one of the deposit locations listed and pick up paper copies of our brochure and feedback form. Please note that opening times of deposit locations may vary so please refer to the venues' websites before visiting.

View locations







Our proposals ~

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Consultation Hub

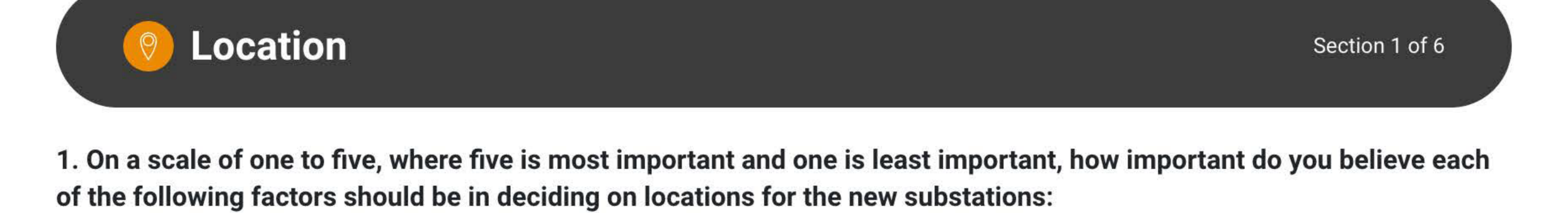
Have your say ~



We would like your feedback on the work we've undertaken on our project to date.

You can share any feedback you may have by using one of the following methods:

- Online feedback form: complete the online version of our feedback form.
- Paper feedback form: download a pdf copy of our feedback form from our consultation hub here and email it to us
- Email us: info@morecambeandmorgan.com
- Write to us: Freepost MORECAMBE AND MORGAN

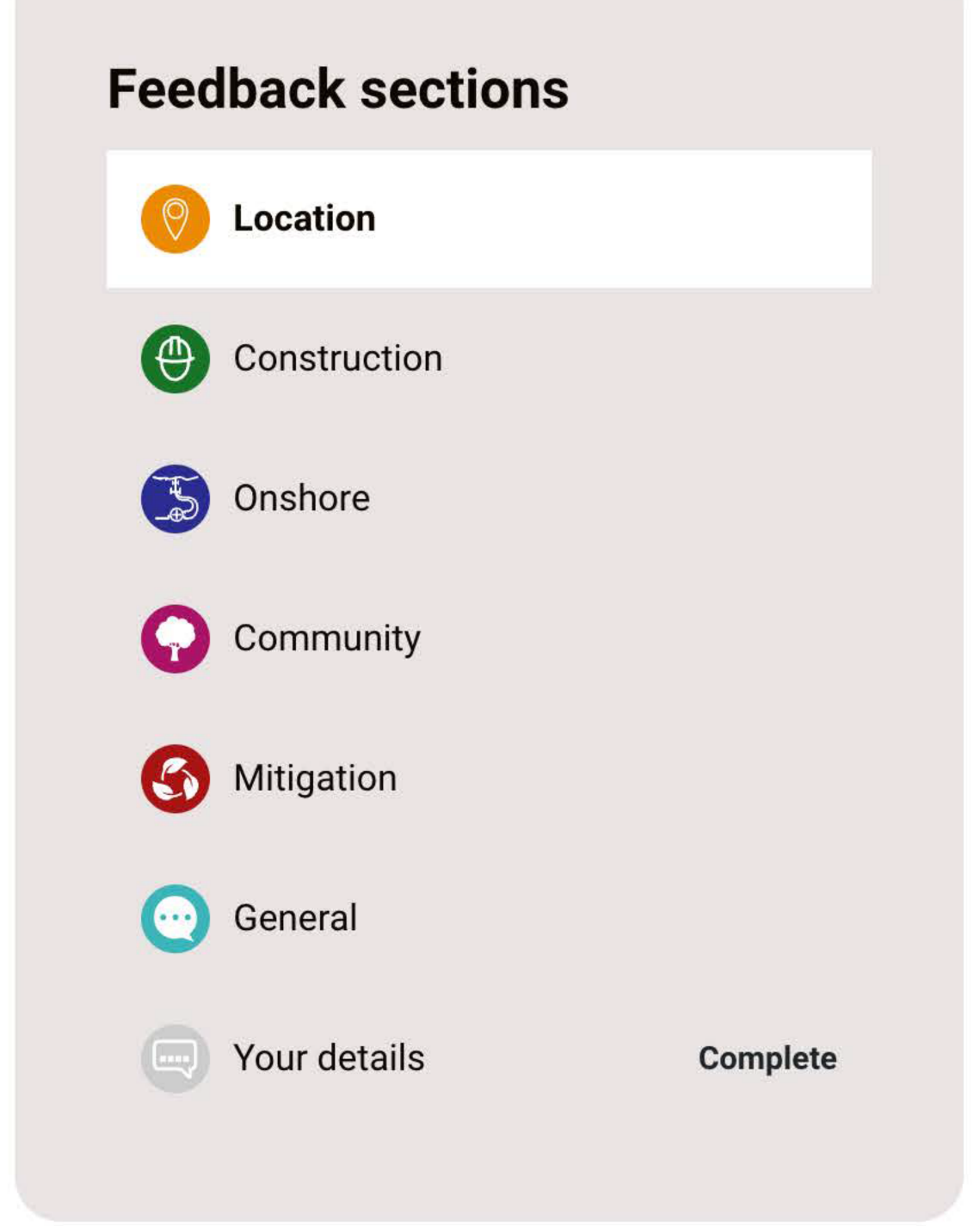


Factors	1	2	3	4	5
Environmental impact e.g. flood risk and ecology	0	0	0	0	0
Proximity to homes	0	0	0	0	0
Proximity to roads	0	0	0	0	0
Visual impact		0		0	0
Cultural heritage	0	0	0	0	0

2. Are there any other factors which you think are important to consider when we are choosing the preferred locations for our substations?

Character Count: 7000

Enter your 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.

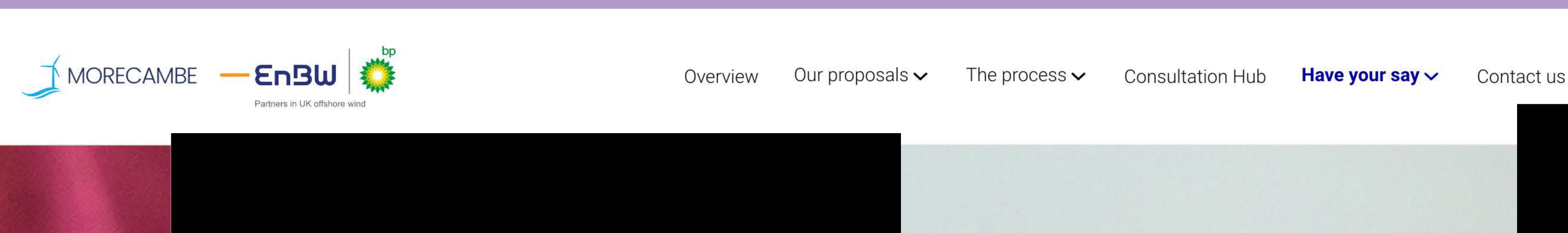
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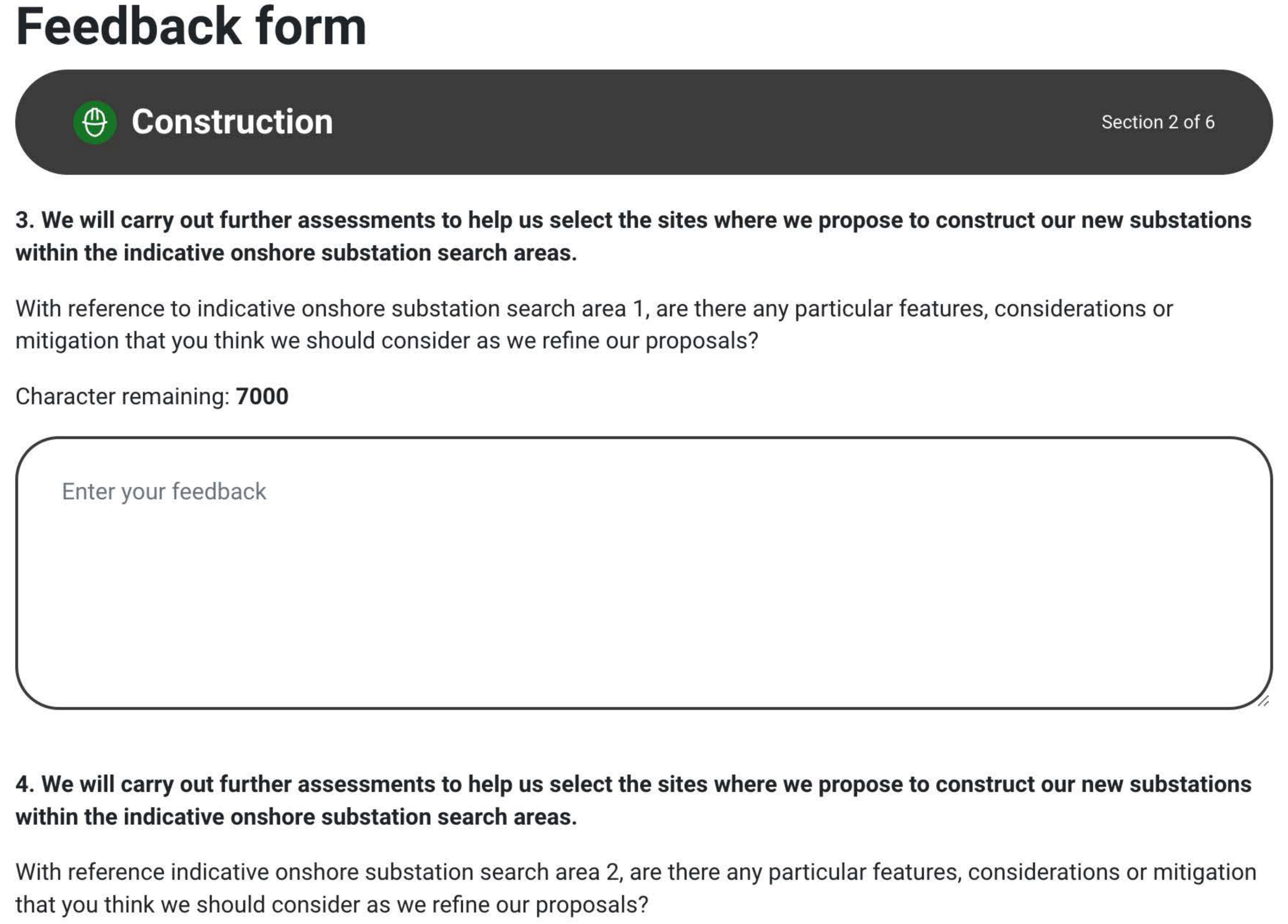
Feedback form 🗹

Consultation map 2

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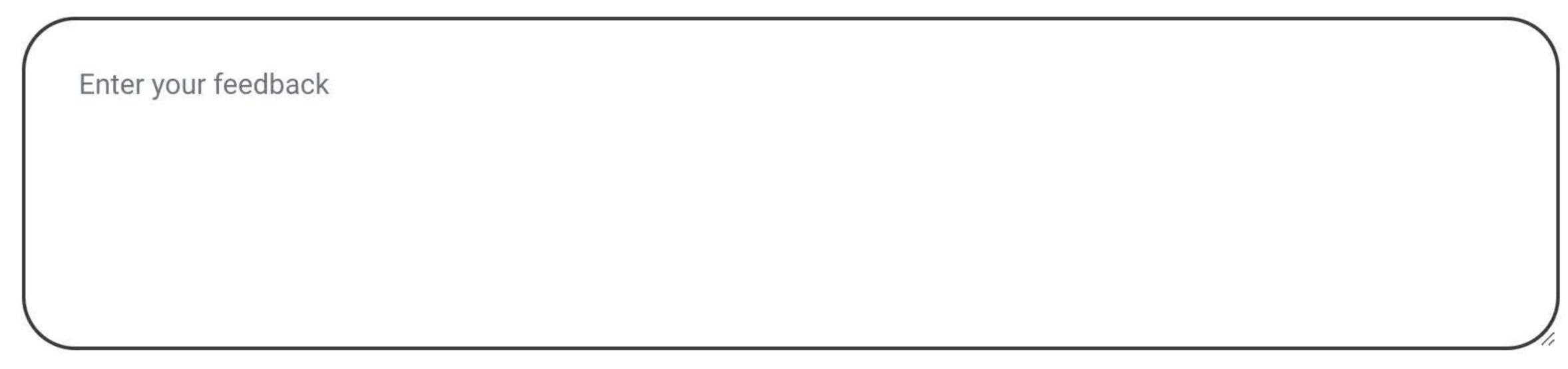
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Ente	ter your feedback	

5. We will carry out further assessments to help us select the sites where we propose to construct our new substations within the indicative onshore substation search areas.

With reference to indicative onshore substation search area 3, are there any particular features, considerations or mitigation that you think we should consider as we refine our proposals?

Character remaining: 7000



6. We will carry out further assessments to help us select the sites where we propose to construct our new substations within the indicative onshore substation search areas.

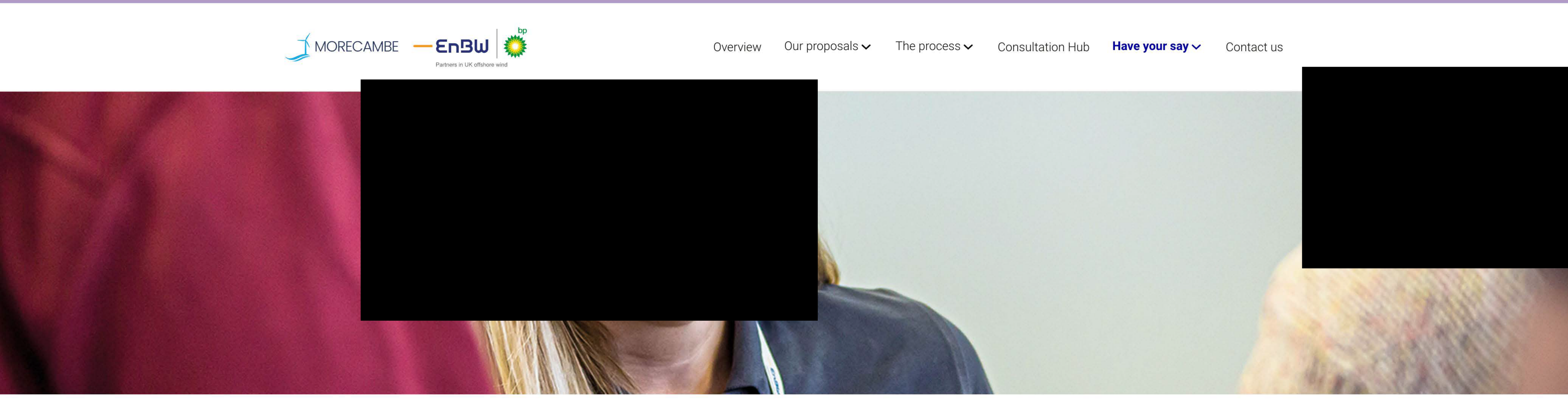
With reference to indicative onshore substation search area 4, are there any particular features, considerations or mitigation that you think we should consider as we refine our proposals?

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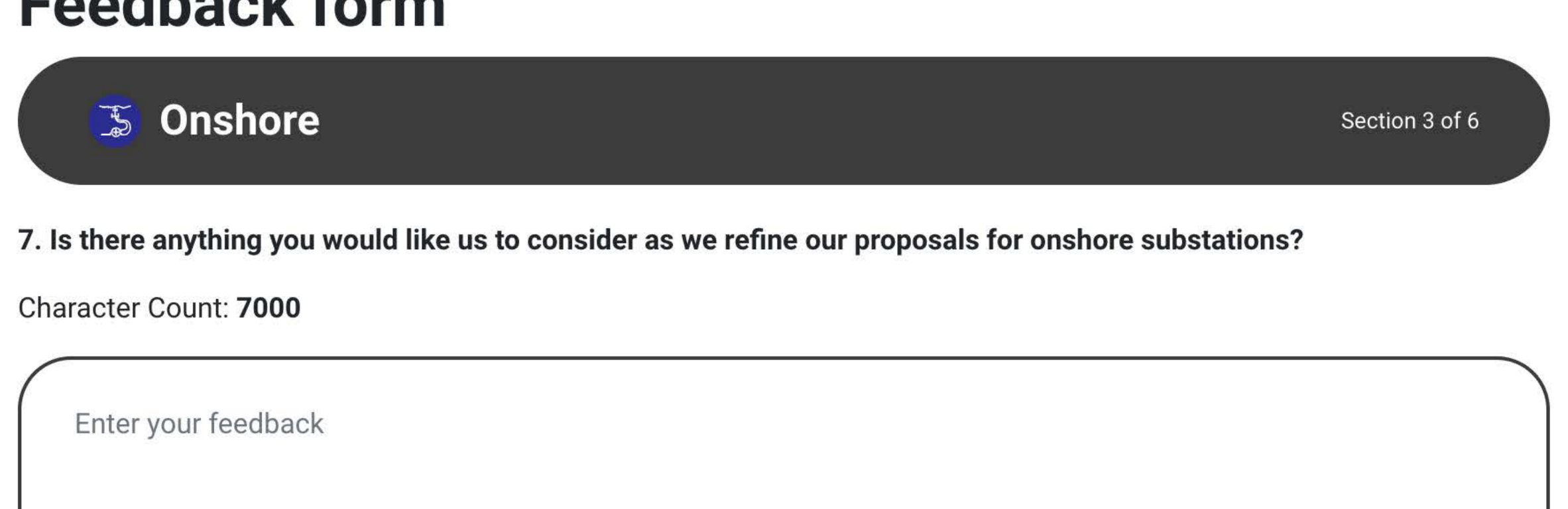
Enter your feedback	
Go back	Continue >

Feedback sections	
Location	
Construction	
Onshore	
Community	
Mitigation	
General	
Your details	Complete

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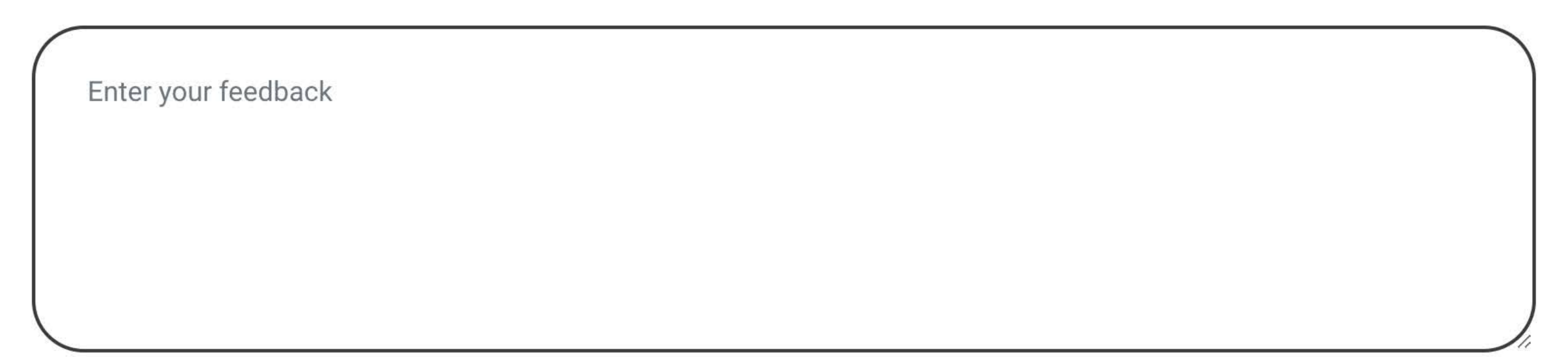
Feedback form



8. We have identified an indicative onshore export cable corridor. Within this, we propose to locate our onshore export cables which would connect the indicative proposed project landfall point to the proposed onshore substations.

Are there any particular features, considerations or mitigation that you think we should consider as we refine the indicative onshore export cable corridor for our proposed onshore export cables? Is there anything further you would like us to consider as we refine our proposals?

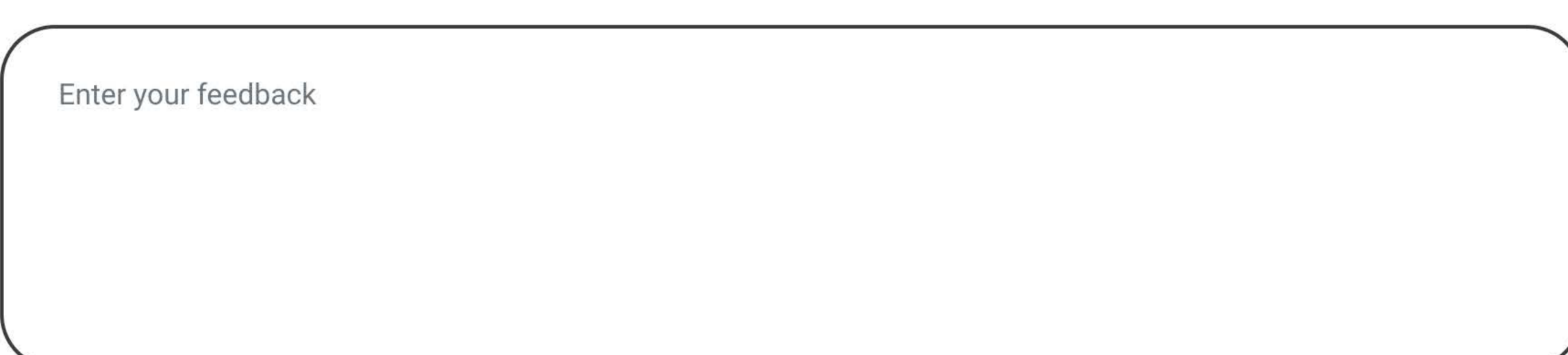
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9. Within the indicative proposed project landfall area, the offshore export cables would be brought ashore before being connected to the onshore export cables.

Are there any particular features, considerations or mitigation within this area that you think we should consider as we refine our proposals?

Character Count: 7000



10. The Offshore Transmission Assets Scoping Boundary includes the offshore substation platform(s) (OSPs), offshore booster station(s) and the offshore export cables.

Are there any particular features, considerations or mitigation within this area that you think we should consider as we refine our proposals?

Character Count: 7000	
Enter your feedback	

Continue >

Feedback sections Cocation Construction Onshore Community Mitigation General Your details Complete

Your feedback

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

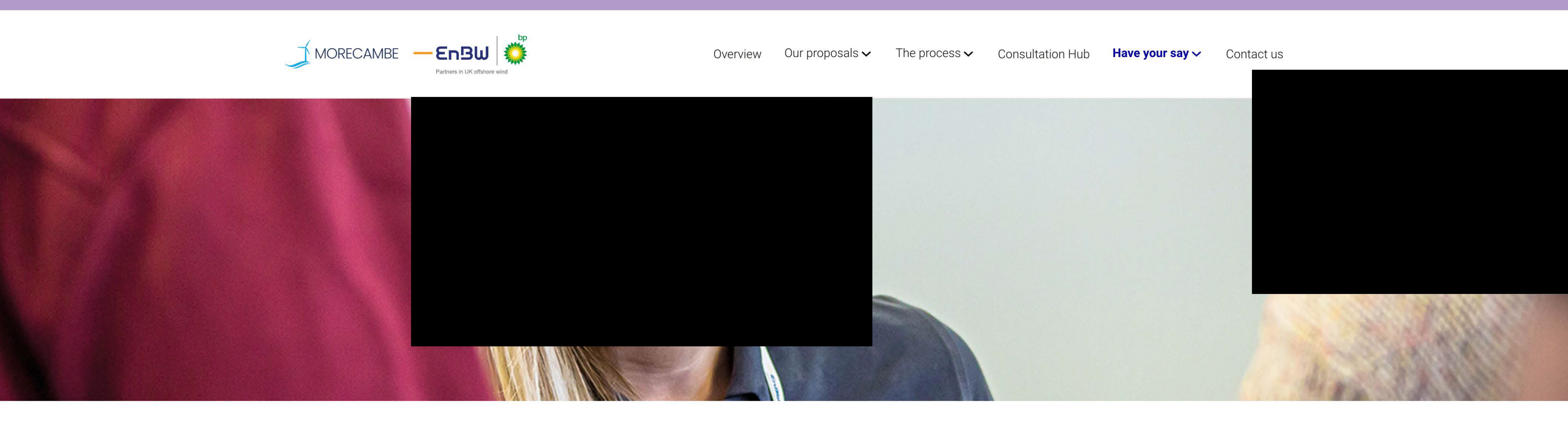
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Feedback form 🗹

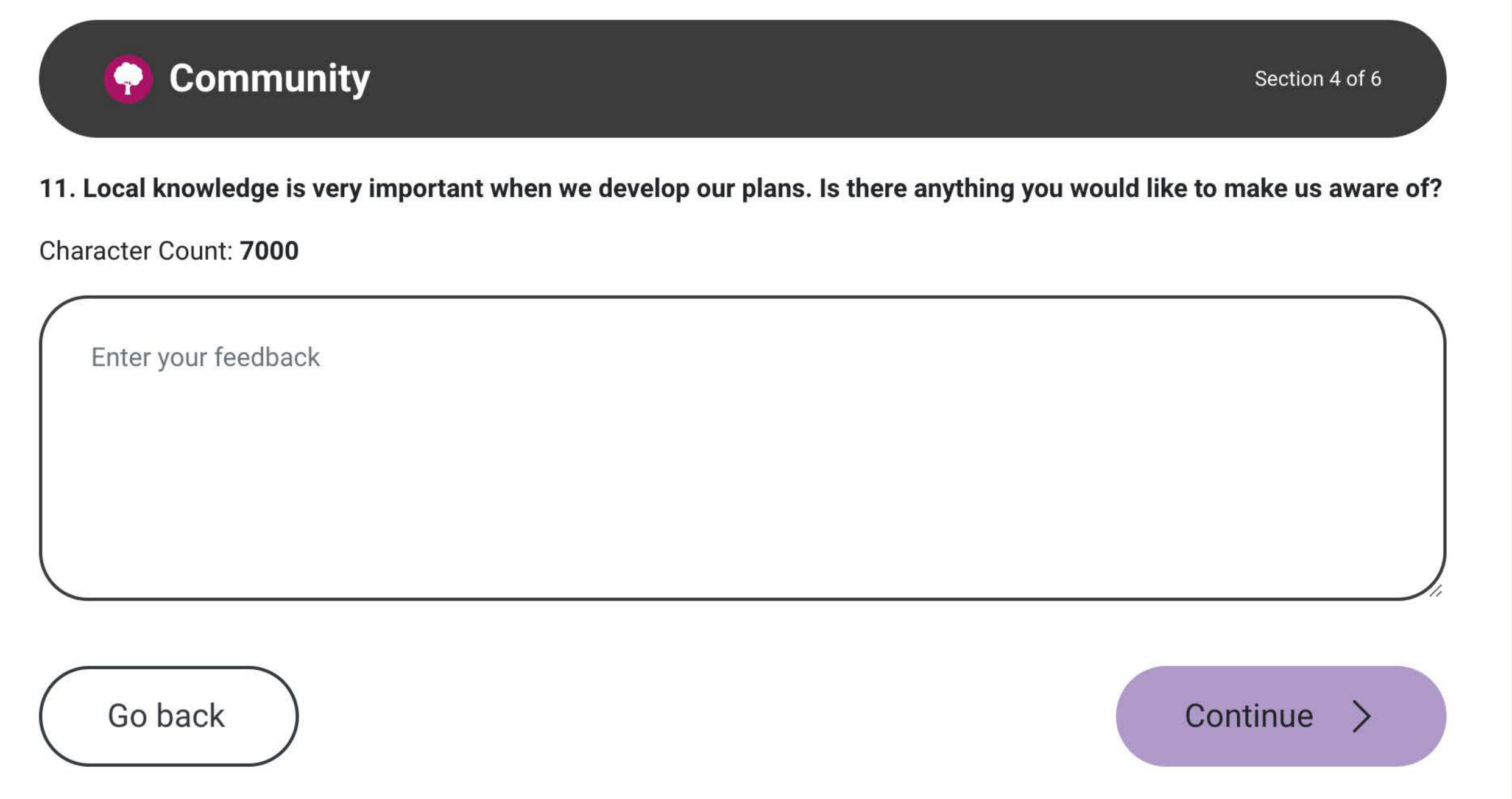
Consultation map 2

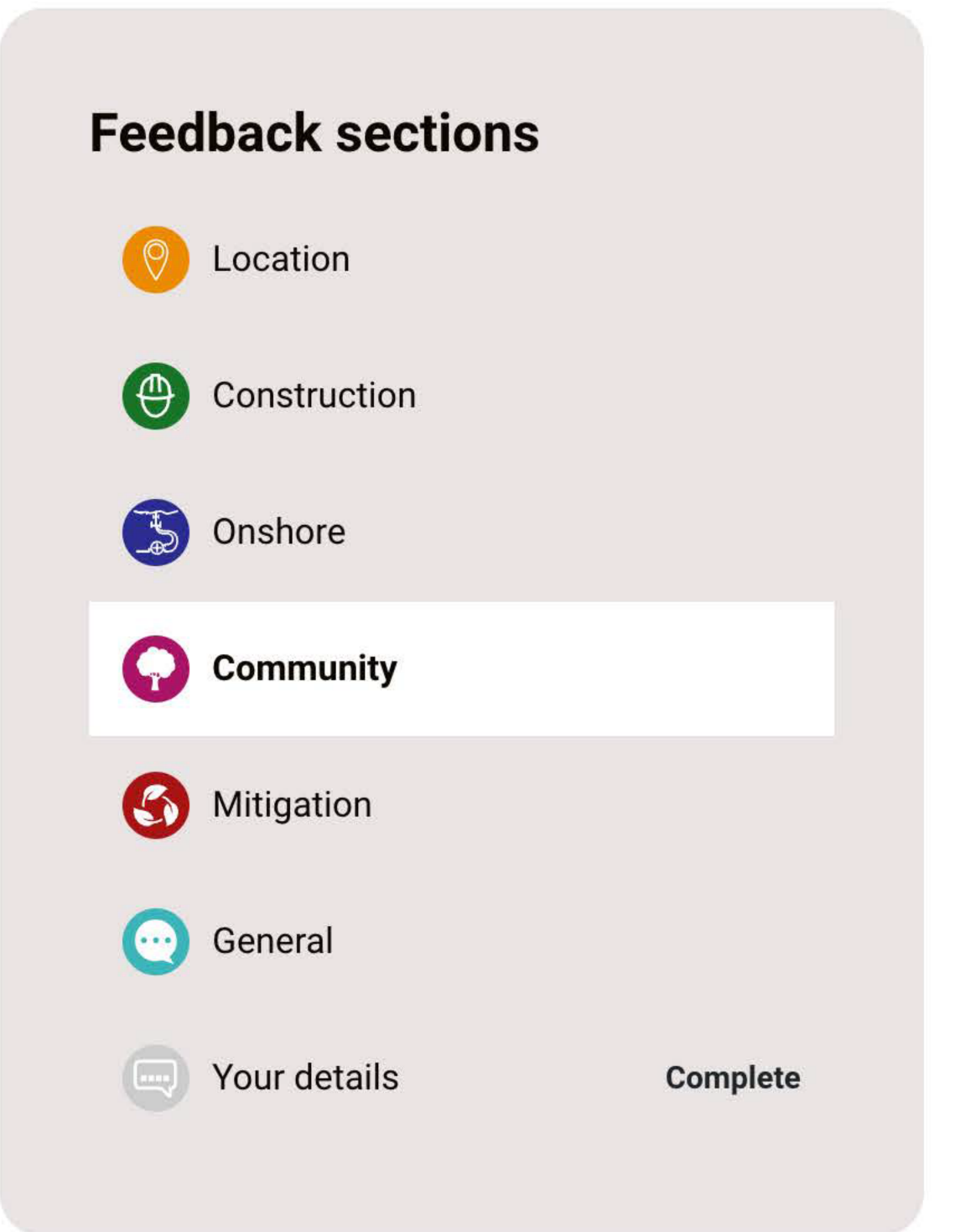
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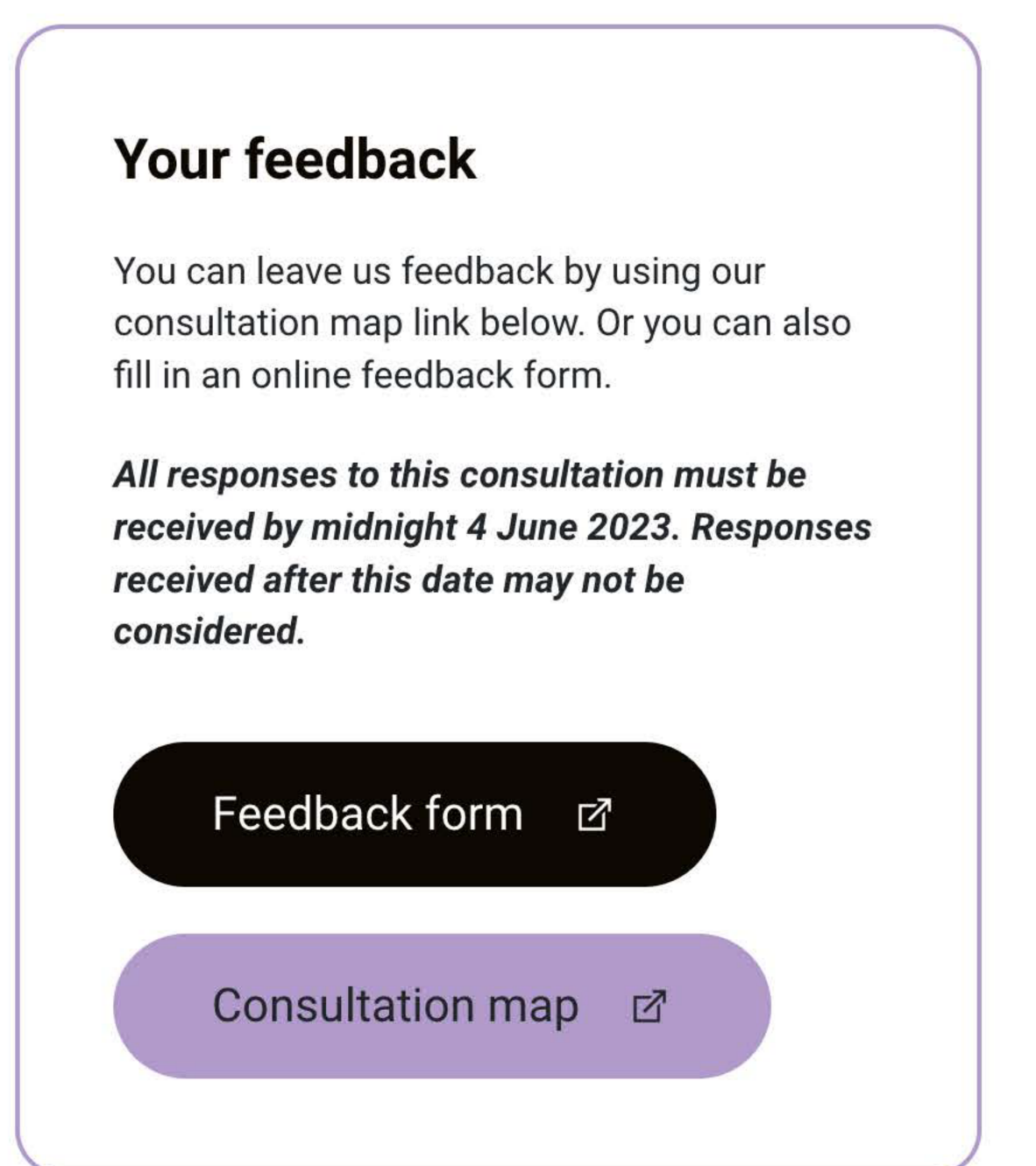
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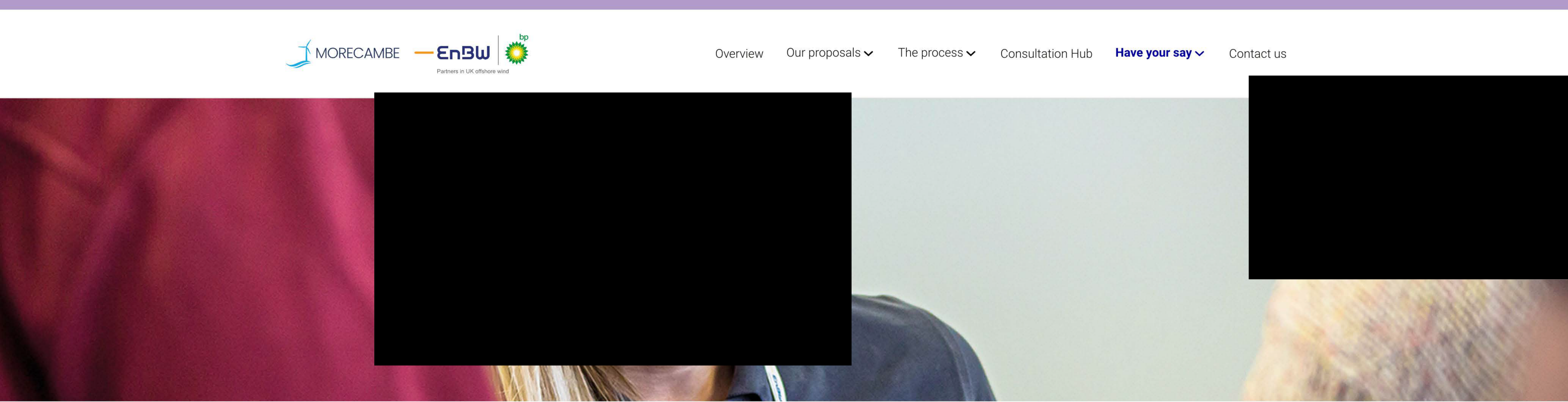




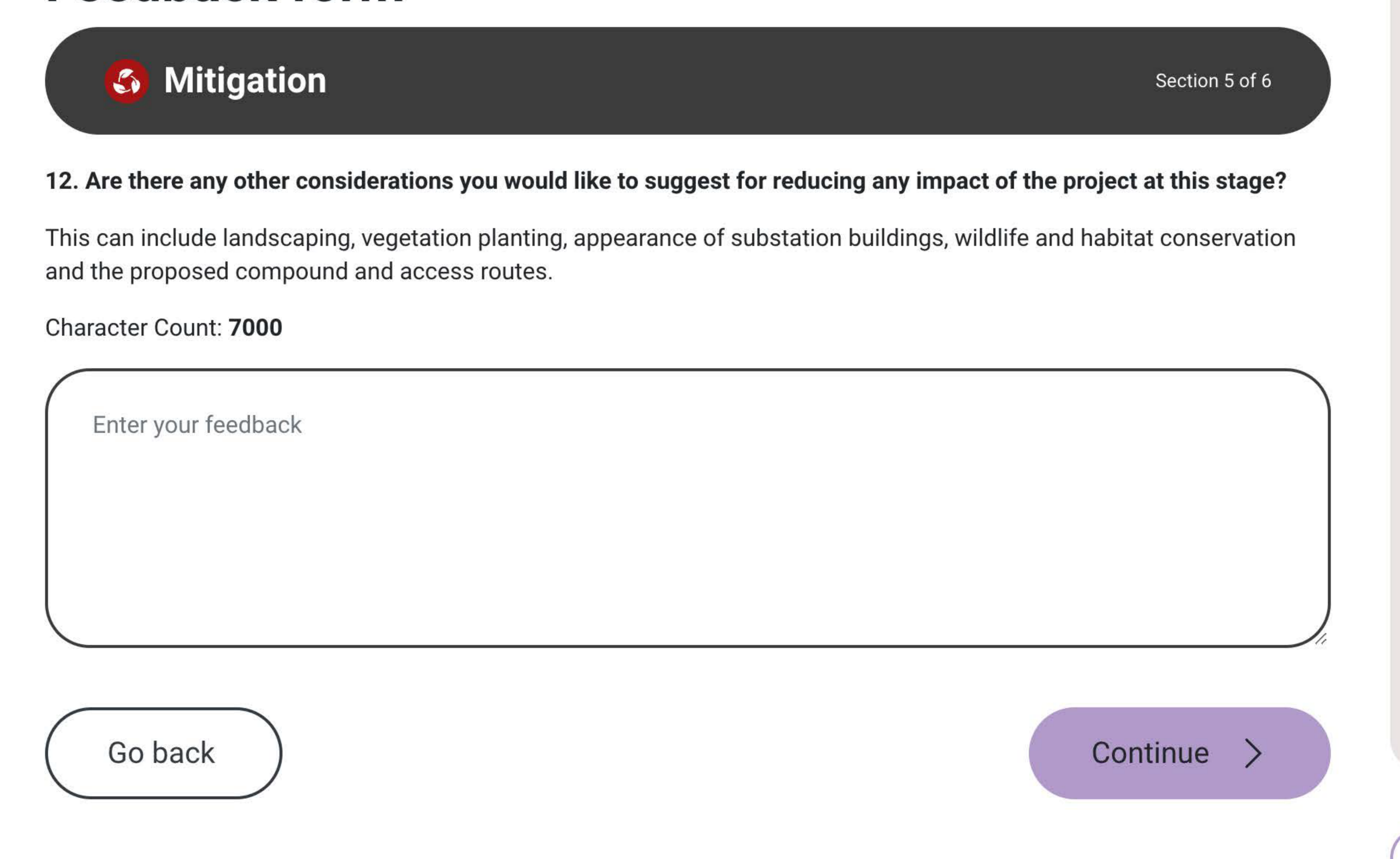


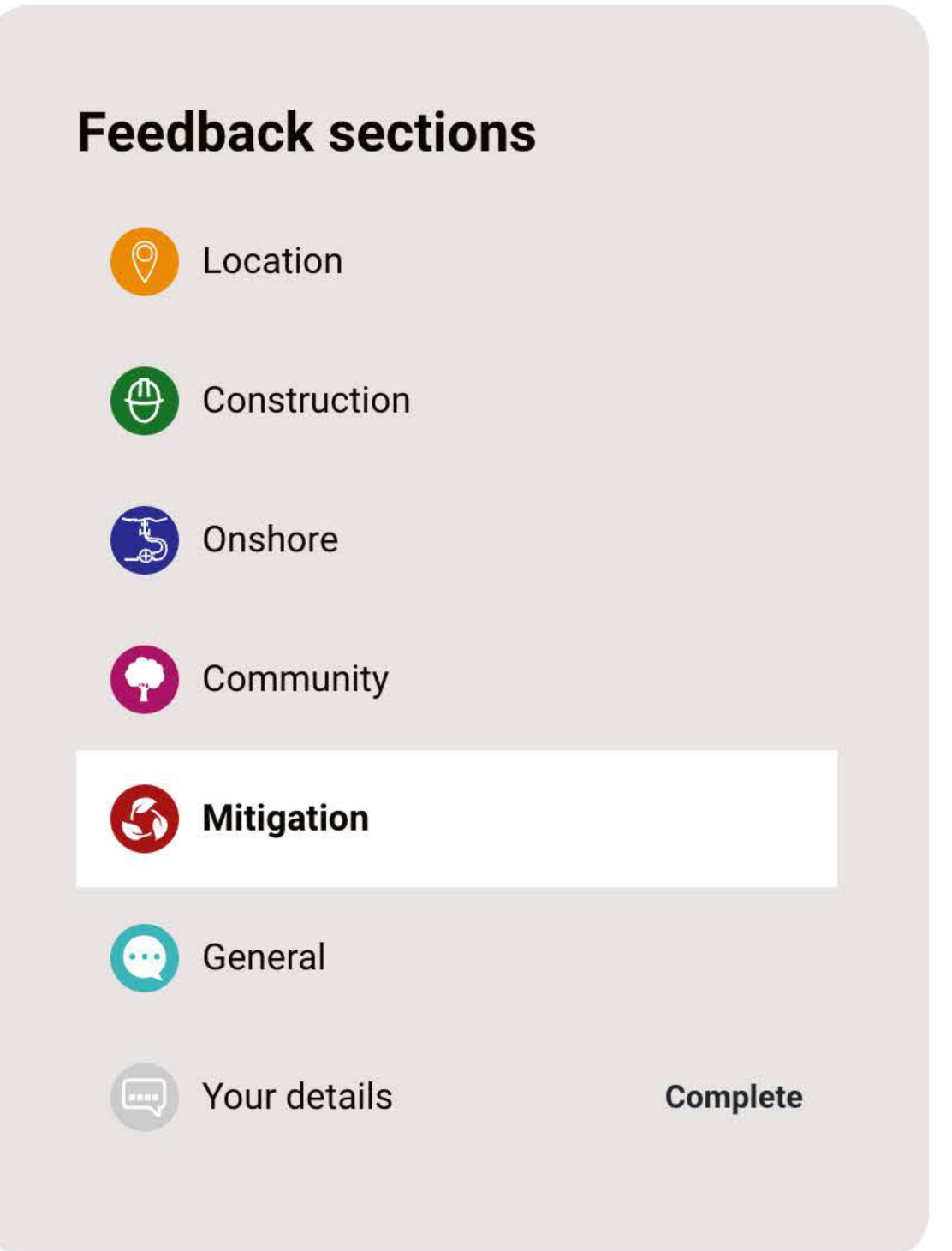


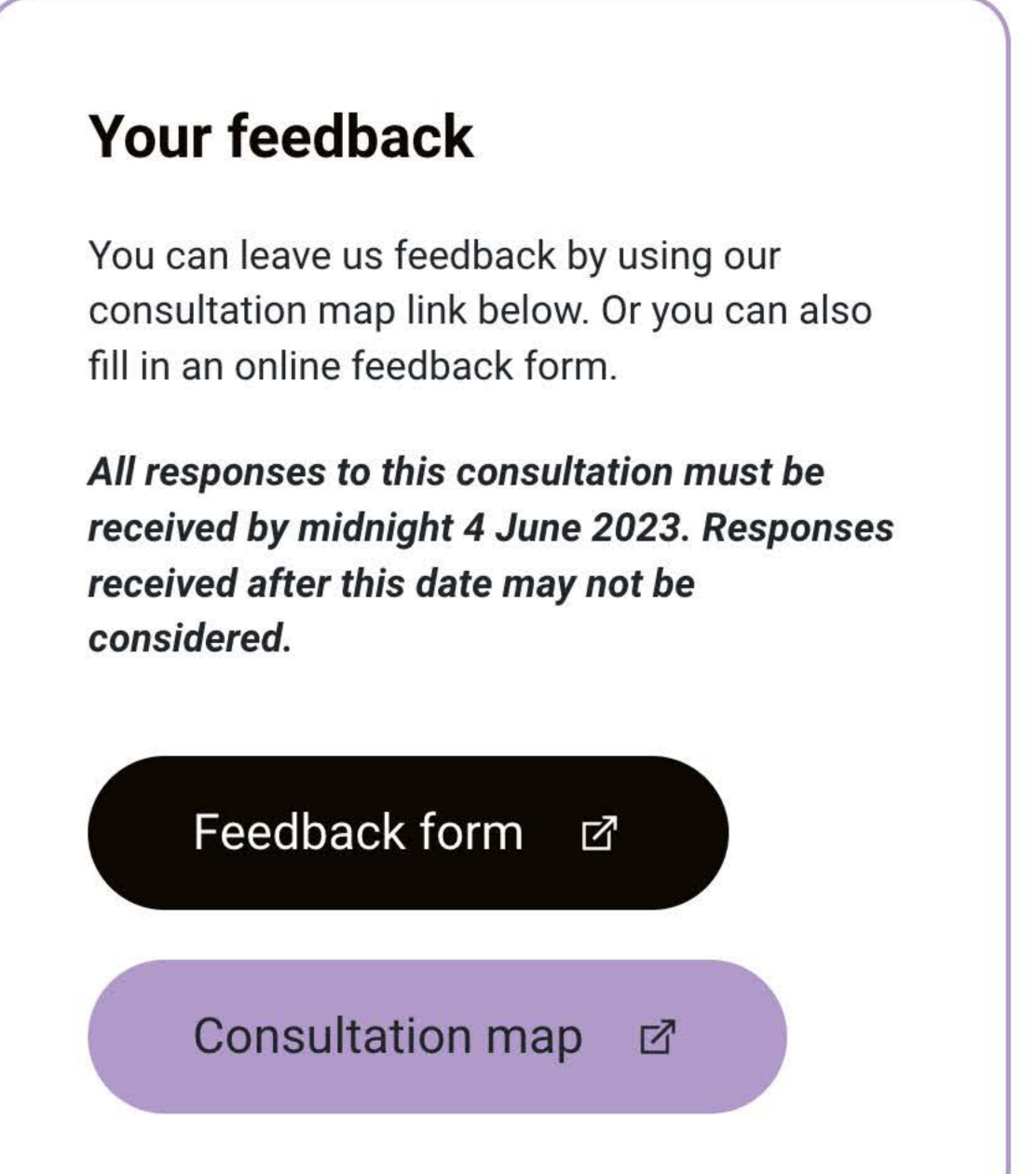




Feedback form









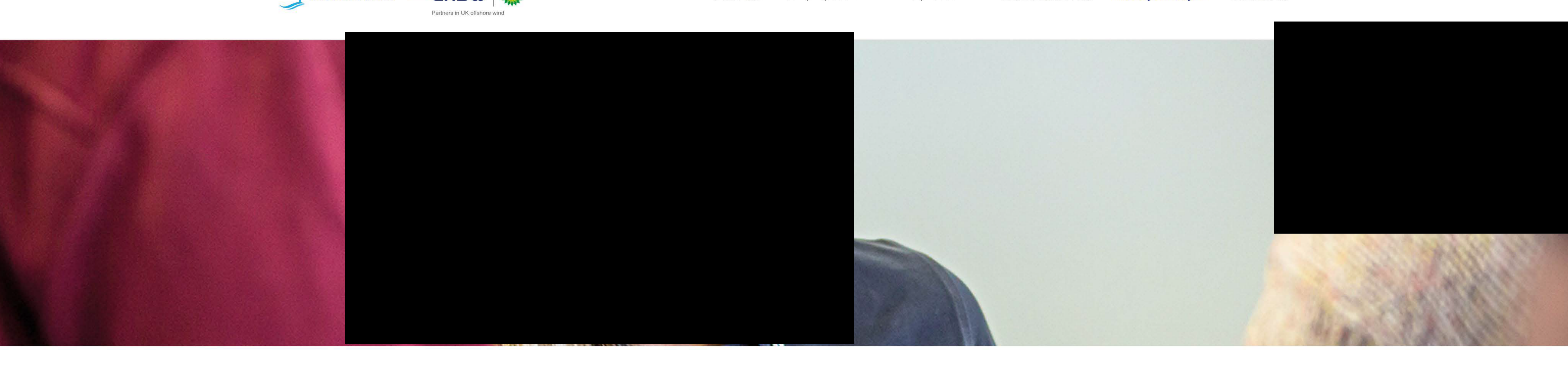
Our proposals ~

The process 🗸

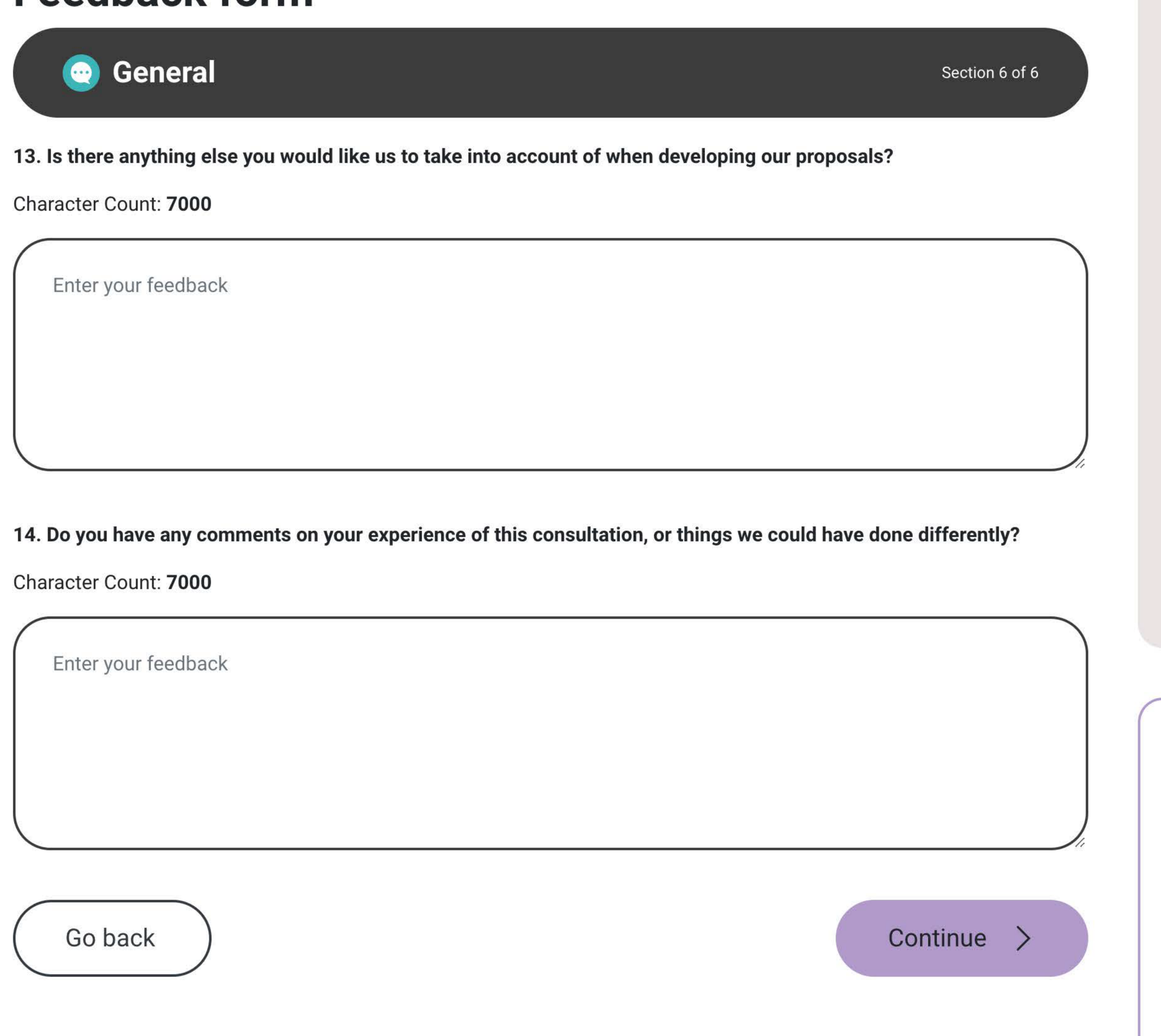
Consultation Hub

Have your say ✓

Contact us



Feedback form



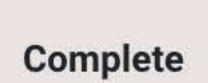
Feedback sections Location Construction



0	Community	

Mitigation
General

Your details	



Your feedback

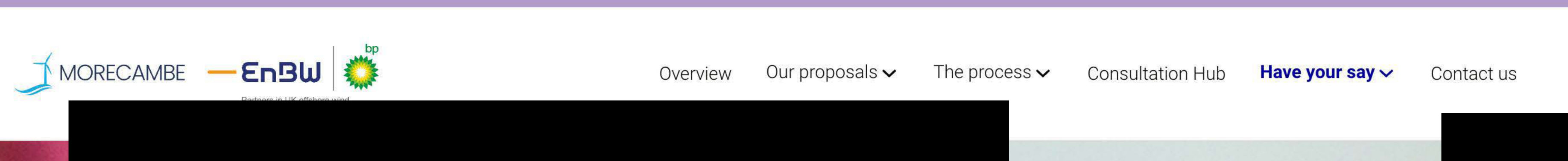
You can leave us feedback by using our consultation map link below. Or you can also fill in an online feedback form.

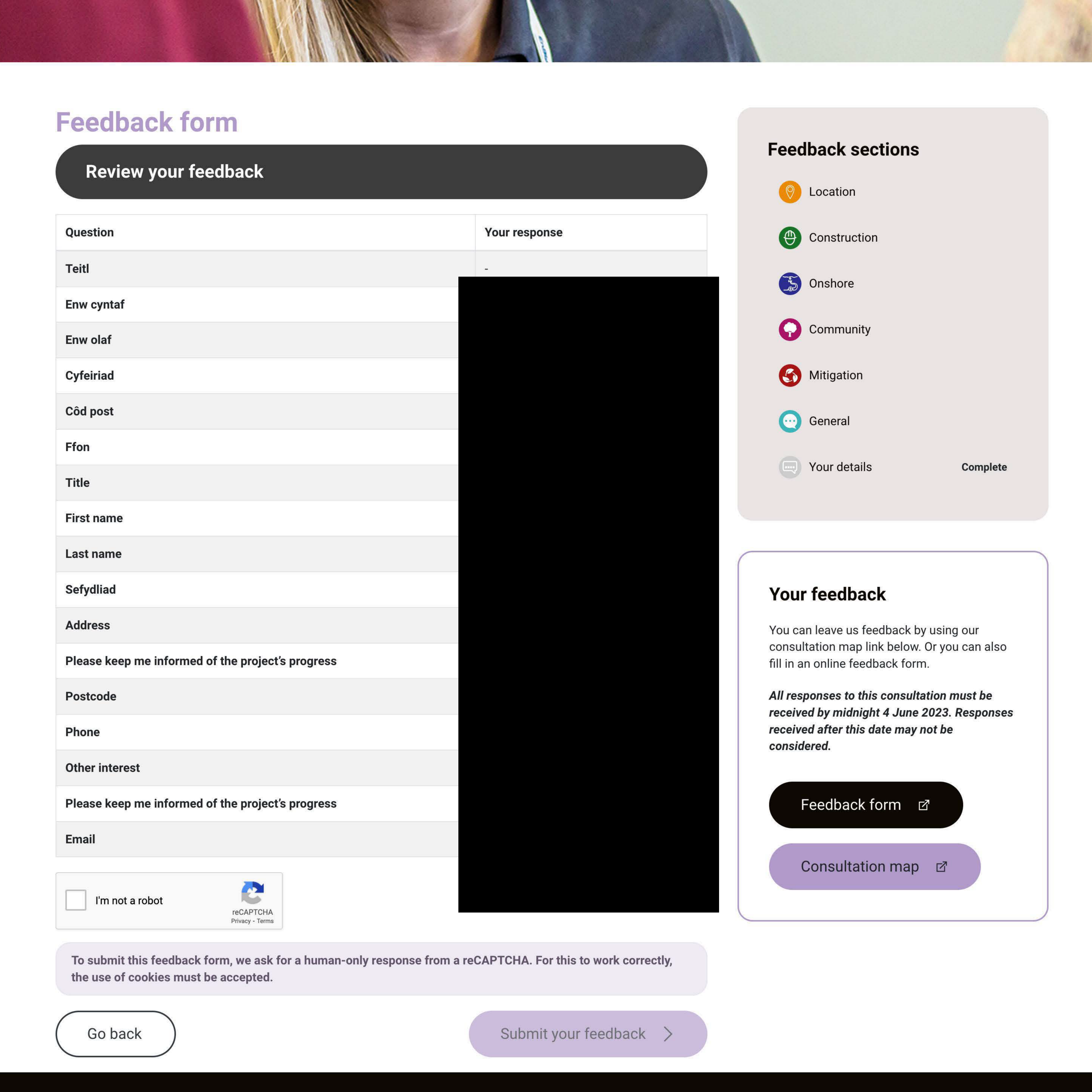
All responses to this consultation must be received by midnight 4 June 2023. Responses received after this date may not be considered.

Feedback form 🛮

Consultation map 2

Feedback form	
✓ Your details	Feedback sections
	Location
Title	Construction
First name*	Onshore
	Community
Last name*	Mitigation
	General
Address	
	Your details Complete
Postcode*	
Phone	Your feedback
	You can leave us feedback by using our consultation map link below. Or you can also fill in an online feedback form.
Email	All responses to this consultation must be received by midnight 4 June 2023. Responses
	received by midnight 4 June 2023. Responses received after this date may not be considered.
How would you describe your interest in the Morgan and Morecambe Offshore Wind Farms: Transmission Assets project?	
Local interest group Local business	Feedback form ☑
Local resident Local representative	Consultation map ☑
Statutory body Other	
Other Interest	
Specify other interest	
Please keep me informed of the project's progress	
Go back Review your feedback >	





Successful feedback

Your feedback has been submitted

Thank you for submitting your feedback. We will review all your comments alongside other feedback and take them into account as we prepare our planning application.

Back home

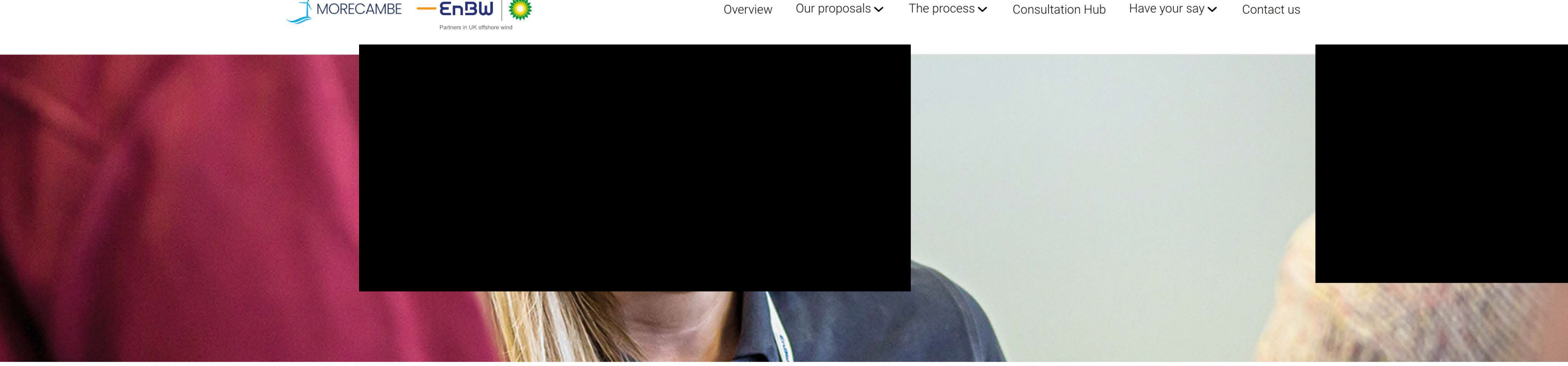
Your feedback

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

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

Feedback form 🗹

Consultation map 2



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 second, non-statutory round of consultation, will run from 19 April to 4 June 2023.

Consultation events

You can find out more about Morgan and Morecambe Offshore Wind Farms: Transmission Assets 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.

Our events will also have representatives present from the Morgan Offshore Wind Project Generation Assets and Morecambe Offshore Windfarm Generation Assets projects. Please visit our meet the teams page to see which events will have representatives from these other projects in attendance.

Should you experience any issues while trying to register to attend our online consultation event, then please contact the project team

Morgan and Morecambe Offshore Wind Farms: Transmission Assets

Call: 0800 915 2493 (option 3)

Email: info@morecambeandmorgan.com

Contact us

Your feedback

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

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

Feedback form 2

Reference locations

Throughout the consultation period you can visit one of the reference locations listed and pick up paper copies of our brochure and feedback form. Please note that opening times of reference locations may vary so please refer to the venues' websites before visiting.

View locations

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 these pages before attending a consultation event in case of any unforeseen changes.

Location	Date	Time
Winter Gardens, Blackpool 97 Church Street, Blackpool FY1 1HL	Wed 10 May	3pm to 7pm
Fylde Rugby Football Club Woodlands Memorial Ground, Blackpool Road, Lytham St Annes FY8 4EL	Fri 12 May	3pm to 7pm
Kingsfold Methodist Church Hawksbury Drive, Kingsfold, Penwortham PR1 9EN	Sat 13 May	10am to 1pm
Ramsey Town Hall Parliament Square, Ramsey, Isle of Man IM8 1RT	Thur 18 May	3pm to 7pm
Douglas Borough Council Town Hall, Ridgeway Street, Douglas, Isle of Man IM99 1AD	Fri 19 May	3pm to 7pm
Hutton Village Hall Moor Lane, Hutton, Preston PR4 5SE	Mon 22 May	3pm to 7pm
Royal Clifton Hotel Southport Promenade, Southport PR8 1RB	Wed 24 May	4pm to 8pm
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
Barrow Park Leisure Centre Greengate Street, Barrow-in-Furness LA13 9DT	Thur 11 May	10am to 1pm
Affinity Outlet Shopping Lancashire Anchorage Road, Fleetwood FY7 6AE	Tue 23 May	10am to 1pm
Preston Market 28 Market Street, Preston PR1 2AR	Wed 24 May	10am to 1pm
Waitrose & Partners Formby Three Tuns Lane, Formby, Liverpool L37 4AJ	Thur 25 May	10am to 1pm
Wallasey Junction One Retail Park Bidston Moss, Wallasey CH44 2HE	Thur 25 May	3pm to 6pm

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. This event will include a presentation by the project team and a question-and-answer session

Location	Date	Time
Online Zoom Consultation event: Click to Register Here	Tues 23 May	6pm to 7pm

Please refer back to this page before attending any consultation events in case of unexpected cancellation.



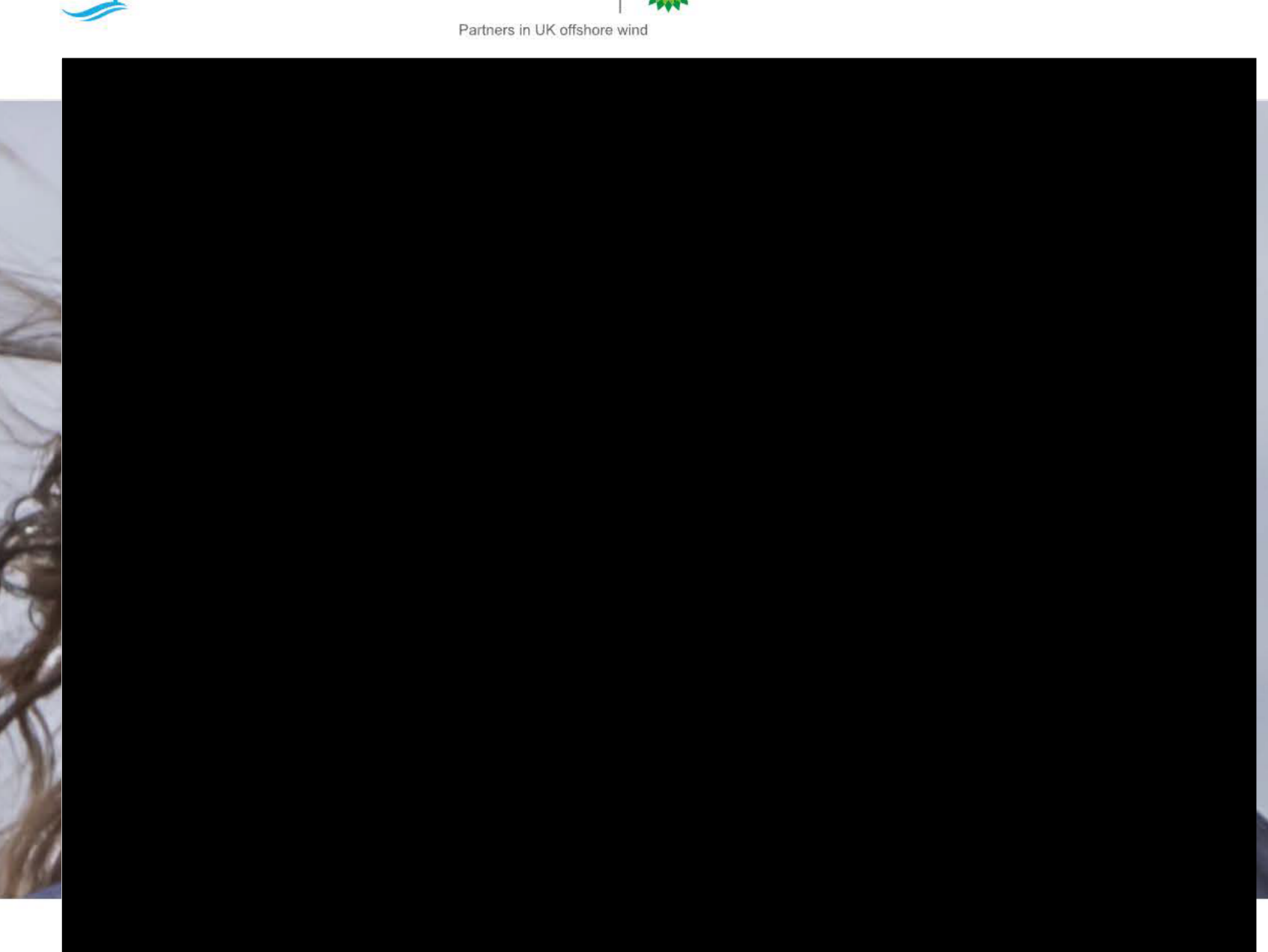


Our proposals ~

The process ~

Consultation Hub Have your say 🗸





Contact us

You can contact the community relations team by:

Calling: 0800 915 2493 (option 3)

Email: info@morecambeandmorgan.com

Post: FREEPOST MORECAMBE AND MORGAN

Your feedback

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

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

Feedback form 🗹



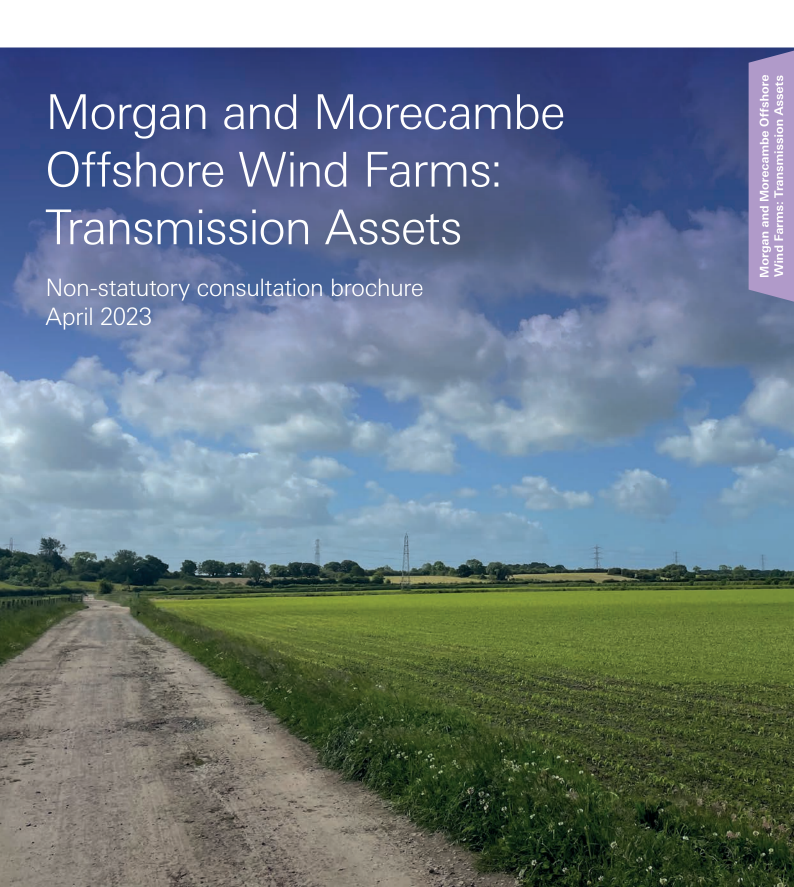




E1.4.10 Brochure







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Introduction

The Morgan Offshore Wind Project and the Morecambe Offshore Windfarm are two new proposed offshore wind farms being developed in the Irish Sea. The two projects are collaborating to connect the offshore wind farms to the national grid, and combined will generate almost 2 gigawatts (GW) of electricity.

Morgan Offshore Wind Limited, a joint venture between bp and Energie Baden-Württemberg AG (EnBW), is developing the Morgan Offshore Wind Project.

Morecambe Offshore Windfarm Limited, a joint venture between Cobra Instalaciones y Servicios, S.A. (Cobra) and Flotation Energy Limited, is developing the Morecambe Offshore Windfarm.

This brochure sets out information relating to the proposals for the **Morgan and Morecambe Offshore Wind Farms: Transmission Assets** project (also known as the 'Transmission Assets').

We are seeking feedback from the community and stakeholders on the elements of this project which include:

- The landfall area, the area where offshore export cables are brought ashore and are connected to the onshore export cables
- The indicative onshore export cable corridor and associated temporary and permanent areas (including the onshore export cable corridor / grid connection area)
- The indicative search areas for onshore substation locations, within which the proposed permanent and temporary areas for the substations are expected to be sited.

Please note that statutory consultations are currently taking place for Morgan Offshore Wind Project Generation Assets, the Morecambe Offshore Windfarm Generation Assets, and the Mona Offshore Wind Project:

- Morgan Offshore Wind Project Generation Assets: www.morecambeandmorgan.com/ morgan
- Morecambe Offshore Windfarm Generation Assets: www.morecambeandmorgan.com/ morecambe
- 3. **Mona Offshore Wind Project**: www.morganandmona.com

This brochure relates to Morgan and Morecambe Offshore Wind Farms: Transmission Assets project and all consultation responses provided via the corresponding feedback form should relate to this project *only*.

About us

The Morgan Offshore Wind Project and the Morecambe Offshore Windfarm are working together on the proposals for the Morgan and Morecambe Offshore Wind Farms: Transmission Assets project, to connect both wind farms to the national grid.

Morgan Offshore Wind Limited, a joint venture between bp and Energie Baden-Württemberg AG (EnBW), is developing the Morgan Offshore Wind Project.

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.

Morecambe Offshore Windfarm Limited, a joint venture between Cobra Instalaciones y Servicios, S.A. (Cobra) and Flotation Energy Limited, is developing the Morecambe Offshore Windfarm.

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.

About Flotation Energy

Flotation Energy is a UK-based offshore wind development company which has a growing project pipeline of offshore wind projects. The expertise of the Flotation Energy team lies in the project management and engineering of large infrastructure projects.

Morgan and Morecambe Offshore Wind Farms: Transmission Assets

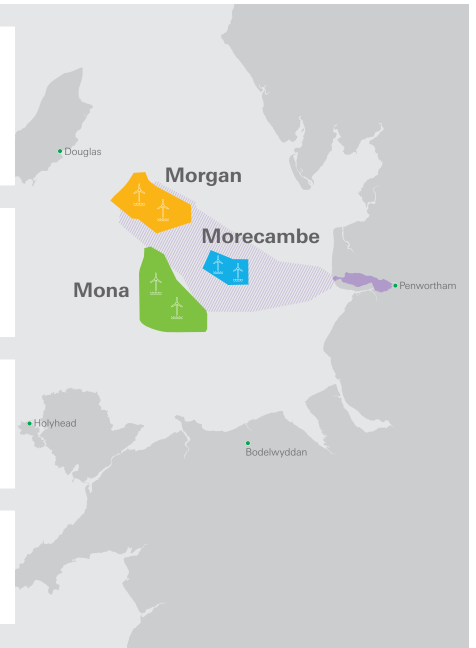
refers to the offshore and onshore
Transmission Assets that will be used to
transport electricity from the Morgan and
Morecambe Offshore Wind Farms to the
National Grid substation at Penwortham.
Visit www.morecambeandmorgan.
com/transmission for more information.

Morgan Offshore Wind Project Generation Assets is a joint venture between bp and Energie Baden-Württemberg AG (EnBW) to develop a windfarm in the Irish Sea. Visit www.morecambeandmorgan.com/ morgan for more information.

Morecambe Offshore Windfarm Generation Assets is a joint venture between Cobra Instalaciones y Servicios, S.A. (Cobra) and Flotation Energy Limited to develop a windfarm in the Irish Sea. Visit www.morecambeandmorgan. com/morecambe for more information.

Mona Offshore Wind Project

is another offshore windfarm being developed by bp and EnBW in the Irish Sea, off the coast of North Wales. Visit **www.morganandmona.com** for more information.



These are all separate projects in their own right and separate consent applications are being progressed for each.

Morgan and Morecambe Offshore Wind Farms: Transmission Assets is the focus of this brochure and this consultation. All consultation responses sent via the feedback form in line with the methods set out in this brochure (see page 19) should relate to this project only.

If you would like to provide feedback on any of the other projects, please refer to the consultation materials relating to each individual project (see weblinks provided on the map).

A coordinated approach

Both the Morgan Offshore Wind Project and the Morecambe Offshore Windfarm were scoped into the Pathway to 2030 workstream of the UK Government Offshore Transmission Network Review.

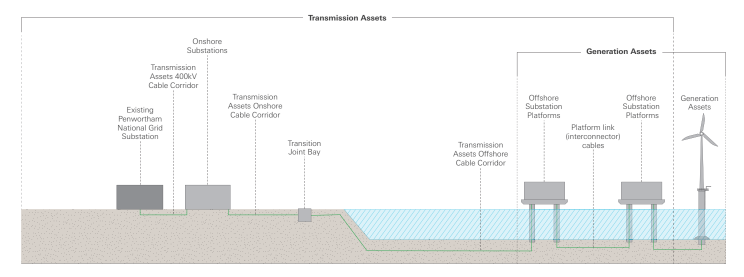
As part of this review, National Grid assessed options to improve the coordination of offshore wind farm connections and associated transmission networks. In July 2022, the UK Government published the Pathway to 2030 Holistic Network Design Report which set out the approach to connecting 50GW of offshore wind to the UK national grid.

The output of this process concluded that Morgan Offshore Wind Project and the Morecambe Offshore Windfarm should work collaboratively in connecting the wind farms to the National Grid substation at Penwortham in Lancashire. The developers were involved in this process and agree with this output.

Therefore, both projects intend to submit a single application for development consent for the:

- Morgan and Morecambe Offshore Wind Farms: Transmission Assets, alongside their separate applications for
- Morecambe Offshore Windfarm Generation Assets and
- Morgan Offshore Wind Project Generation Assets.

The collaboration between the projects will provide a consistent approach to environmental assessments and mitigation processes. This will also give a robust consideration of cumulative impacts, as well as providing a more streamlined process for all stakeholders.



This indicative diagram illustrates which part of the projects are classified as Generation Assets (Morecambe Offshore Windfarm and Morgan Offshore Wind Project) and which parts are classified as Transmission Assets (Morgan and Morecambe Offshore Wind Farms: Transmission Assets).

The Development Consent Order (DCO) process

The Government classifies major energy projects as Nationally Significant Infrastructure Projects (NSIPs). Consent to construct, operate and maintain, and decommission is given in accordance with the Planning Act 2008.

The Morgan Offshore Wind Project Generation Assets and the Morecambe Offshore Windfarm Generation Assets are each considered to be NSIPs in their own right and will be the subject of separate applications for development consent.

In October 2022, the Secretary of State at the time (the Secretary of State for Business, Energy and Industrial Strategy) issued a direction under Section 35 of the Planning Act 2008 that the Morgan and Morecambe Offshore Wind Farms: Transmission Assets should be treated as a development for which development consent is required.

Therefore, a third application for development consent is proposed to be submitted for both projects' joint Transmission Assets.

For each NSIP an application for development consent must be submitted to, and examined by, the Planning Inspectorate and a decision made by the relevant Secretary of State; in this case the Secretary of State for Energy Security and Net Zero.

This is our second non-statutory consultation on the latest proposals for the Transmission Assets. This brochure provides an overview of the work we have carried out following the feedback we received during our first consultation in 2022. For this consultation, we are encouraging feedback on the work we have undertaken so far.

We expect to submit our final application in 2024. This will include:

- A consultation report which will set out how feedback from all our consultations has shaped the design of the proposed development. It will include a summary of consultation responses, including how feedback has been considered and how it may be used.
- An Environmental Statement setting out the environmental effects of the project and how we could look to mitigate them.

The DCO application will be submitted to the Planning Inspectorate and Secretary of State for Energy Security and Net Zero.

If the DCO application is accepted, a pre-examination stage will begin, with opportunities for local community members to register as an interested party on the Planning Inspectorate's website and request to take part in the examination process.

The Planning Inspectorate will then examine the DCO application, with input from interested parties and statutory consultees.

The examination period is expected to take a maximum of six months. Following the examination, the Planning Inspectorate will present its recommendation to the Secretary of State for Energy Security and Net Zero, who will then make the final decision on whether the DCO should be granted. We anticipate for a final decision to be made on our application in 2025.

About this consultation

To connect the Morgan and Morecambe offshore wind farms to the national grid, we are proposing to build a range of electrical infrastructure including export cables and new substations. Our assessment work to determine the locations for these assets is ongoing.

As part of this process, we have identified indicative search areas within which we expect the proposed substations to be located. We have also identified an indicative onshore export cable corridor, within which we expect the proposed onshore export cable route to be located. This will connect the Morgan and Morecambe offshore wind farms to the proposed new substations, and onward to the National Grid substation at Penwortham. So far, we have refined our proposals for the indicative onshore export cable corridor, to include temporary compound areas and temporary access

We have analysed the feedback received from our previous consultation alongside the outputs from a range of engineering and environmental assessments to better understand the area, and the potential impacts associated with the **Morgan and Morecambe Offshore Wind Farms:**Transmission Assets. For more information see page 9.

This second round of non-statutory consultation on the Transmission Assets invites your feedback on the indicative substation search areas and the indicative onshore export cable corridor (and associated temporary working areas).

Once the consultation has closed, we will consider the feedback in relation to the proposals, and alongside our ongoing environmental assessments and technical studies this will help us refine our proposals further. These proposals will then be the subject of a statutory consultation anticipated to take place later on this year.

How to respond

You can share any feedback you may have by using one of the following methods:



Online consultation feedback map: Visit www.morecambeandmorgan.com/ transmission to see a map of our proposals that allows you to zoom in, pinpoint specific locations and provide feedback.



Online feedback form:

Visit www.morecambeandmorgan.com/ transmission to complete an online version of our feedback form.



Paper copy feedback form: Pick up a paper feedback form at one of our in-person consultation events or one of the deposit locations listed on our website. Return it at one of our events or pop it in an envelope marked FREEPOST MORECAMBE AND MORGAN and put it in your local post box. There is no need to use a stamp.



Send an email to: info@morecambeandmorgan.com



Write to us at: FREEPOST MORECAMBE AND MORGAN

How our proposals have developed

The Morgan and Morecambe offshore wind farms will bring positive long-term environmental benefits by providing renewable energy to the equivalent of **two million homes**. We understand, however, that any major infrastructure development can create short-term impacts and it is important that these are identified, managed, minimised and, where possible, avoided.

In October 2022, we published a Scoping Report which set out what we understood at the time to be the Project's likely effects on 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 December 2022.

Our Scoping Report is available to read on **www.morecambeandmorgan.com/ transmission**. The Scoping Opinion is available to read on the Planning Inspectorate's website:

https://infrastructure. planninginspectorate.gov.uk/projects/ north-west/morgan-and-morecambeoffshore-wind-farms-transmissionassets/. Since receipt of the Scoping Opinion, we have started a range of environmental assessments to better understand the area we may work in and the potential impacts associated with the **Transmission Assets**. We are also engaging with the relevant statutory bodies and stakeholders as we continue to understand potential impacts and to help us to refine and develop our proposals.

Why we need offshore wind

The Morgan and Morecambe offshore wind farms can play a role in the energy transition by delivering a significant volume of offshore wind. This can support the UK Government's Net Zero by 2050 target and commitment to deliver up to 50GW of offshore wind by 2030.

The UK is a world leader in offshore wind and the seas around Britain are ideal for harnessing wind power. We're aiming for our project to be operational by 2030, leading the way in decarbonising the UK.

The projects will also play a key role in the energy transition.

- Generating low carbon electricity from an offshore wind farm in support of the decarbonisation of the UK electricity supply
- Optimising generation capacity within the constraints of available sites and grid infrastructure
- Contribute to achieving the aims of the UK's Energy Security Strategy.

The projects will also:

- Co-exist and collaborate with the other activities, developers and operators to enable the balance of different users
- 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 down technology and development costs to provide lowcost energy to consumers and provide community benefits
- Align with the key drivers in current and planned updates to national policy.

The UK currently generates around 13GW 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 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 it's climate goals, we need to quadruple our offshore wind generation, to reach the UK's target of deploying 50GW of offshore wind by 2030.



Connecting the Morgan and Morecambe projects to the substations

Electricity generated from offshore wind farms is transported to the existing national electricity transmission network - which is usually called the national grid – using export cables.

When offshore, these export cables typically run under the seabed wherever possible and once onshore they are usually buried underground.

The point where the offshore export cables and the onshore export cables meet is called the landfall point.

Next, there needs to be a connection to the national grid. Above ground infrastructure in 1 Cable route options

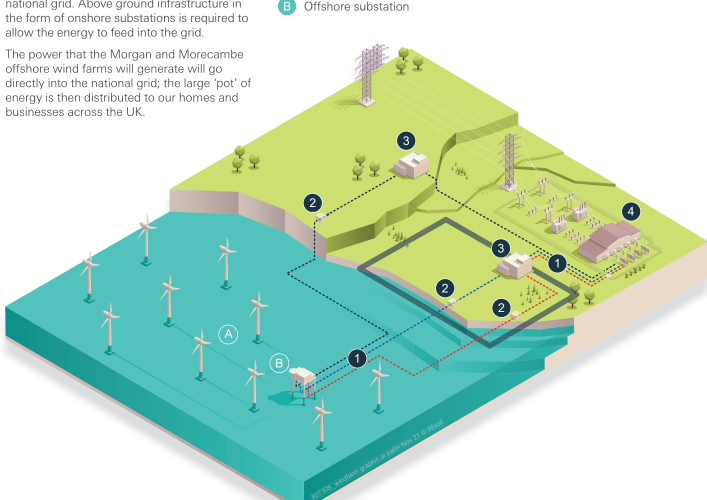
Landfall options

3 Onshore substation options

National grid Point of Interconnection (POI)

Turbine array

Offshore substation





The Transmission Assets - Our proposals

The Onshore Transmission Assets Scoping Boundary spans the area from project landfall, between Blackpool and Lytham St Annes, and the National Grid substation at Penwortham, Lancashire.

We are seeking consent for:

- Shared offshore export cable corridors to landfall
- Shared onshore export cable corridors to two onshore substations
- Onward connection to the National Grid substation at Penwortham.

Offshore infrastructure associated with the Transmission Assets includes, but is not limited to, offshore export cables, offshore substation platform(s) and offshore booster station(s).

Because offshore wind farm developments and their Transmission Assets can be complex, many of the details of the project are not yet known. This includes:

- Any potential refinements to the proposed landfall area
- The exact location of the proposed new substations, and associated temporary and permanent areas.

The refined indicative onshore export cable corridor (including associated temporary areas) and the indicative search areas for the location of two new substations are the subject of this non-statutory consultation.

Indicative landfall and onshore export cable corridor

We are in the process of refining the route of the onshore export cable corridor which will connect the Morgan and Morecambe offshore wind farms from the project landfall area to the proposed new substation sites.

At the proposed project landfall point, the offshore export cables would be brought ashore before being connected to the onshore export cables. The exact methodology or methodologies are being developed and will be presented at future engagement.

The indicative onshore export cable corridor is the area within which the onshore export cables would be located. The proposed corridor is located within the Onshore Transmission Assets Scoping Boundary, on which we sought feedback during our 2022 consultation.

Since then, we have been refining our proposals to produce the indicative onshore export cable corridor on which we are inviting your feedback in this non-statutory consultation. Your feedback will inform our site selection process.

The indicative onshore export cable corridor has a total width of approximately 120m some of which will be used temporarily for construction. Within this area, the permanent onshore export cable corridor of up to approximately 80m will be located. The temporary and permanent width of the onshore export cable corridor may vary slightly where constraints are encountered, such as complex railway crossings and larger horizontal directional drills (i.e. a trenchless drilling technique).

The final cable route is proposed to contain up to 18 export cables, buried in up to six separate circuits. Temporary access tracks, compound and laydown areas have preliminarily been identified to facilitate construction. Permanent access points for operation and maintenance purposes will also be required along the route. However, no permanent infrastructure is expected to be required for these.

As responsible developers, we are committed to designing cable routes with the best interests of communities in mind. We have used the feedback we received at our first consultation – and the results of our ongoing environmental and engineering studies, and discussions with landowners and those with an interest in the land – to refine the process and to determine the indicative onshore export cable corridor shown in this consultation.

Fast facts: Indicative onshore export cable corridor

The below information is based on current understanding and may be further refined ahead of our statutory consultation later in the year.

- Maximum indicative length of onshore export cable corridor –
 35km
- Maximum number of underground export cables – 18
- Maximum number of cable trenches – 6
- Maximum indicative width of onshore export cable corridor (temporary) – 120m
- Maximum indicative width of onshore export cable corridor (permanent) – 80m

We are inviting your feedback on the refined indicative onshore export cable corridor (and associated temporary areas), alongside the search areas within which we propose to locate our onshore substations. To see these areas on our map see pages 16-17.

Temporary compound areas

Temporary compounds and laydown areas would also be required to support construction works. Indicative locations for these are indicated on the map on pages 16-17. These would be accessed via temporary access tracks.

Indicative onshore substation search areas

To connect to the national grid via the point of interconnection (POI) we will need to construct two new onshore substations. These new substations are needed to transform the power generated by the offshore wind farms and to provide a connection to the grid.

This consultation shows four broad indicative substation search areas. These are being considered as part of the site selection process for two proposed new substations to connect the Morgan and Morecambe projects to the national grid. In our consultation materials, we are presenting information on these search areas, and seeking your feedback to inform our site selection process.

To maintain electrical independence, one substation will be required for the Morgan Offshore Wind Project and one for the Morecambe Offshore Windfarm. We propose to site them within the broad indicative search areas. Please note, the two substations would not occupy the whole of each search area. They are currently anticipated to cover a maximum combined permanent footprint of approximately 280,000m². The maximum height of the main structure/buildings will be 25 metres. It is likely that screening for substations will be provided through landscaping and planting areas.

The site selection process aims to identify the most suitable locations for the substations, taking into account environmental and engineering constraints such as proximity to residential receptors, designated sites, flood risk and ground conditions. Local and community knowledge and considerations form part of these and are integral to the site selection process.

Four search areas are being considered, all within the Onshore Transmission Assets Scoping Boundary. At each stage of the site selection process only the search areas which perform best against the range of criteria are taken forward to the next stage. We are now inviting your feedback on our indicative onshore substation search areas through this non-statutory consultation. To see these areas on our map see pages 16-17.

Indicative onshore export cable corridor / grid connection area

Onshore export cables will be required to connect from the landfall point to the two new substations and onwards to the POI at the existing National Grid substation at Penwortham. The indicative onshore export cable corridor / grid connection area represents the area within which the proposed onshore export cables will link the two new onshore substations to the POI at the National Grid substation.

The final section of export cable corridor/ grid connection area will be dependent on the confirmed substation sites. This may include a section of the onshore export cable corridor or the grid connection area. To see these areas on our map see page 16-17.

The point of interconnection

The Morgan and Morecambe offshore wind farms are expected to connect to the national grid via an existing substation at Penwortham. This is known as the point of interconnection (POI) and was identified through a site selection process undertaken by National Grid, who manage the electricity transmission network.

Fast facts: onshore substations

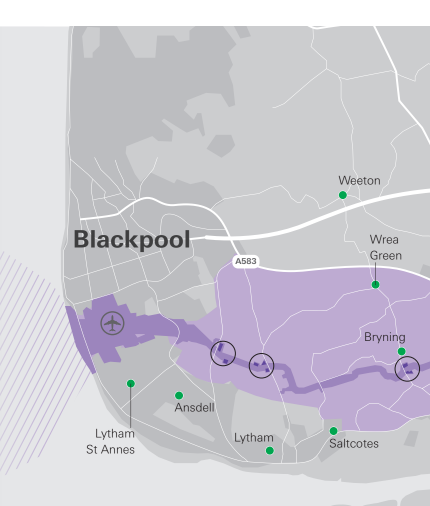
This information is based on current understanding and may be further refined ahead of our statutory consultation later in the year.

- Number of proposed onshore substations –
 2
- Indicative maximum combined permanent footprint of substations – 280,000m²
- Maximum height of main structure/ buildings – 25m

Where are the indicative onshore substation search areas?

We are asking for your feedback on the four indicative onshore substation search areas as part of this consultation:

- Indicative onshore substation search area 1 is an area south east of Kirkham, north east of Freckleton and west of Newton-with-Scales. It does not include Hall Cross or Kirkham Prison.
- Indicative onshore substation search area 2 is an area south of Newton-with-Scales bordered by the Preston New Road (A584) and the Blackpool Road (A583) to the north east. It does not include Newton Bluecoat Primary School.
- Indicative onshore substation search area 3 is an area south of the River Ribble, north of Longton and west of Hutton. It does not include Hutton and Longton Marshes.
- Indicative onshore substation search area 4 is an area south of the River Ribble, north of Hutton and east of Howick Cross and Penwortham. It includes the existing National Grid substation near Penwortham.

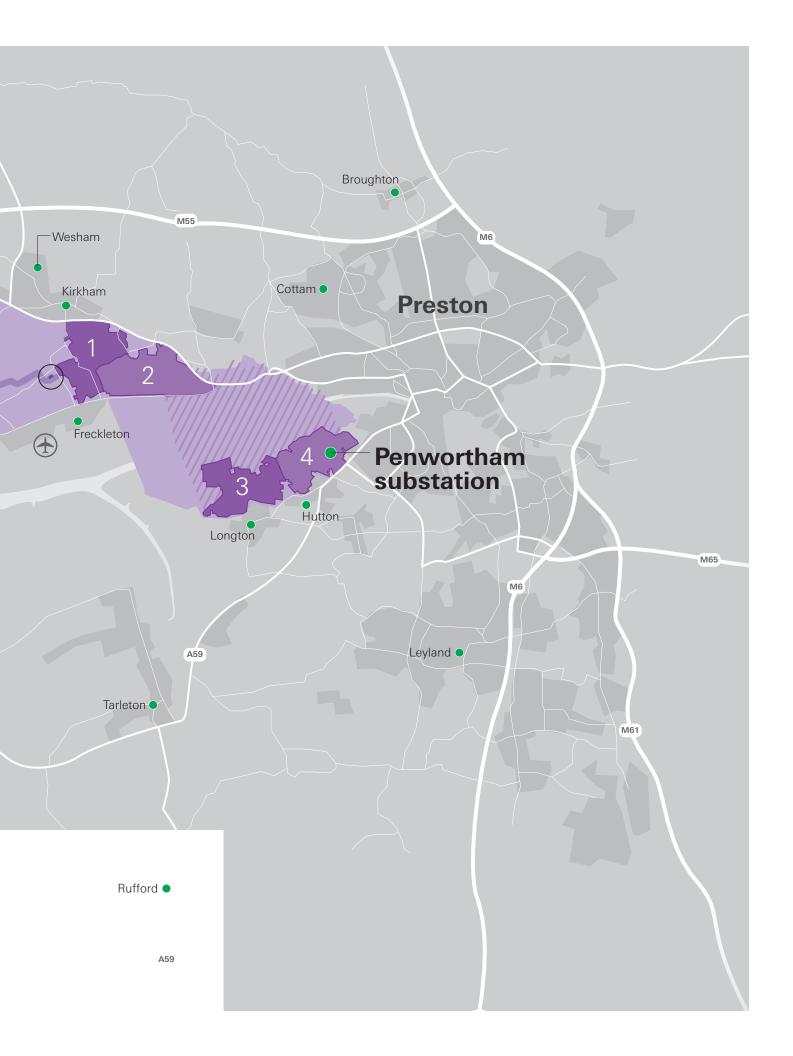






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Banks •



Supporting the local, regional and national economy

As well as playing a key role in the energy transition, our projects will also support the local, regional and national economy in a number of ways:

Supply chain

We know that offshore wind projects bring benefits to their local communities and we believe it's incredibly important the local supply chain contributes to this project too.

Using the information on our project websites, local companies can pair their skills with the projects' needs. The portals provide access for companies of all sizes to register their interest for future work.

These projects encourage UK-based suppliers, particularly those with local connections to register their interest.

We have portals open for Morgan and Morecambe respectively:

- www.enbw-bp.com/suppliers
- www.morecambeoffshorewind. com/#supply

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.

Our proposals are still in the early stages, but we are continuing to explore possible options.

Jobs

We believe our proposals for Morgan and Morecambe projects will unlock economic benefits, both in terms of the jobs we will create and the supply chain opportunities.

As we develop our plans in more detail, the scale of this economic boost will become clearer. In the meantime, we will continue to engage with relevant stakeholders, including the local planning authorities, local enterprise partnerships and local communities to identify opportunities related to skills, employment and local content.

We will use this to develop plans spanning the construction and operational phases of the projects.



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 second non-statutory round of consultation will run from **19 April to 4 June 2023**.

Printed materials

We want to make sure you have access to all the information you need about the Project. All materials associated with this consultation are available digitally on our project website:

www.morecambeandmorgan.com/transmission.

You can visit one of the reference locations (listed on our website) and pick up paper copies of our brochure and feedback form. Please note that opening times of reference locations may vary so please refer to the venues' websites before visiting.

However, if you would prefer to view project materials in printed form then please contact the project team by calling **0800 915 2493 (option 3)** or emailing **info@morecambeandmorgan.com**

Use the project website: www.morecambeandmorgan.com/ transmission Send an email: info@morecambeandmorgan.com Write to us: FREEPOST MORECAMBE AND MORGAN Drop into one of our events: discuss the project with us and pick up a printed feedback form to fill in. See page 20-21 for more information about events. Ask any questions you might have: call 0800 915 2493 (option 3)

Consultation events

You can find out more about Morgan and Morecambe Offshore Wind Farms: Transmission Assets 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 the team. 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.

Our online event will be held on Zoom and include a presentation from the project team, followed by a question-and-answer session.

Please scan the QR code or visit www.morecambeandmorgan.com/ transmission to register for our online event and find out more information about all of our planned consultation events. Please also check the website before attending an event in case it has been unexpectedly cancelled.



www.morecambe andmorgan.com/ transmission

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.morecambeandmorgan.com/transmission** before attending a consultation event in case of any unforeseen changes.

Location	Date	Time
Winter Gardens Blackpool 97 Church Street, Blackpool FY1 1HL	Weds 10 May	3pm to 7pm
Fylde Rugby Football Club Woodlands Memorial Ground, Blackpool Road, Lytham St Annes FY8 4EL	Fri 12 May	3pm to 7pm
Kingsfold Methodist Church Hawksbury Drive, Kingsfold, Penwortham PR1 9EN	Sat 13 May	10am to 1pm
Ramsey Town Hall Parliament Square, Ramsey, Isle of Man IM8 1RT	Thurs 18 May	3pm to 7pm
Douglas Borough Council Town Hall, Ridgeway Street, Douglas, Isle of Man IM99 1AD	Fri 19 May	3pm to 7pm
Hutton Village Hall Moor Lane, Hutton, Preston PR4 5SE	Mon 22 May	3pm to 7pm
Royal Clifton Hotel Southport Promenade, Southport PR8 1RB	Weds 24 May	4pm to 8pm

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
Barrow Park Leisure Centre	Thurs	10am to
Greengate Street, Barrow-in-Furness LA13 9DT	11 May	1pm
Affinity Outlet Shopping Lancashire	Tues	10am to
Anchorage Road, Fleetwood FY7 6AE	23 May	1pm
Preston Market	Weds	10am to
28 Market Street, Preston PR1 2AR	24 May	1pm
Waitrose & Partners Formby Three Tuns Lane, Formby, Liverpool L37 4AJ	Thurs 25 May	10am to 1pm
JunctionONE Retail Park Bidston Moss, Wallasey CH44 2HE	Thurs 25 May	3pm to 6pm

Our events will also have representatives present from the Morgan Offshore Wind Project Generation Assets and Morecambe Offshore Windfarm Generation Assets projects. Please check our website to see which events will have representatives from these other projects in attendance.

Should you experience any issues while trying to register to attend our online consultation event, then please contact the project team by emailing info@morecambeandmorgan.com or calling 0800 915 2493 (option 3)

Online event

If you can't make it along to an in-person event, from 19 April 2023 you can register to attend our online event by scanning the QR code below, or visiting



www.morecambeandmorgan.com/transmission.

This event will include a presentation by the project team and a question-and-answer session.

Location	Date	Time
Once you have registered to attend, you will receive an email confirmation with information about how to join this online event.	Tues 23 May	6pm

Next steps

The consultation closes at midnight on the 4 June 2023. Once the consultation has closed, we'll carefully consider all the responses received as we develop our proposals further. We will also continue developing the environmental impact assessments and design work to refine our proposals ahead of a statutory consultation later in 2023.

Comments we receive from future consultations will also be used to further refine and develop our proposals.

All the comments we receive during these consultations will be reviewed so the subjects raised – and our responses – can be included in our Consultation Report.

The report will form part of the applications for development consent. Applications for development consent are submitted to, and examined by, the Planning Inspectorate and decisions are made by the relevant Secretary of State, in this case the Secretary of State for Energy Security and Net Zero. We expect to submit our application in 2024.

If our application is successful, we expect to begin construction in 2026/2027. We anticipate Morecambe Offshore Windfarm and Morgan 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/application-process/.

Indicative timeline

(as of publication 2023)

• 2023

Spring 2023

Second stage of consultation (non-statutory)

Later in 2023

Third stage of consultation (statutory)

2024

Q2/Q3 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)

2026/27

Start of construction

2028/29

Expected start – Commercial Operation Date (COD)

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

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.morecambeandmorgan. com/transmission com/transmission



Post: FREEPOST MORECAMBE AND MORGAN

info@morecambeandmorgan.com

or use this QR code

0800 915 2493 (option 3)

Phone:

Email:















E1.4.11 Feedback form

Fold B

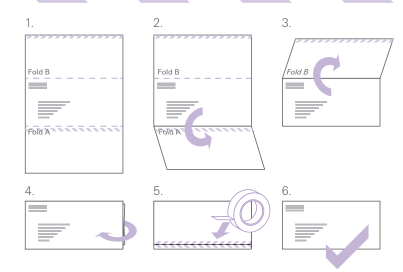
FREEPOST MORECAMBE AND MORGAN

Fold A

Folding instructions

Once you've completed the questionnaire please follow these instructions before returning it to us:

- 1. With the return address facing you
- 2. Fold the bottom part backwards along Fold A
- 3. Fold the top part backwards along Fold B
- 4. Turn the folded questionnaire over
- 5. Secure it by sticking clear tape along the length of hatched area
- 6. There's no need for a stamp, just pop it in the post







Morgan and Morecambe Offshore Wind Farms: Transmission Assets

Non-statutory consultation feedback form 19 April to 4 June 2023

Project overview

The Morgan Offshore Wind Project and the Morecambe Offshore Windfarm are two new proposed offshore wind farms being developed in the Irish Sea. The two projects are collaborating to connect the offshore wind farms to the national grid, and combined will generate almost 2 gigawatts (GW) of electricity.

Morgan Offshore Wind Limited, a joint venture between bp and Energie Baden- Württemberg AG (EnBW), is developing the Morgan Offshore Wind Project.

Morecambe Offshore Windfarm Limited, a joint venture between Cobra Instalaciones y Servicios, S.A. (Cobra) and Flotation Energy Limited, is developing the Morecambe Offshore Windfarm.

This feedback form is for use in connection with the nonstatutory consultation on proposals for the Morgan and Morecambe Offshore Wind Farms: Transmission Assets project (also known as the 'Transmission Assets').

We are seeking feedback from the community and stakeholders on the elements of this project which include:

- The landfall area, where offshore export cables are brought ashore and are connected to the onshore export cables
- The indicative onshore export cable corridor and associated temporary and permanent areas (including the onshore export cable corridor / grid connection area)
- The indicative search areas for onshore substation locations, within which the proposed permanent and temporary areas for the substations are expected to be sited.

Separate, statutory, consultations are currently taking place for the Morecambe Offshore Windfarm Generation Assets and the Morgan Offshore Wind Project Generation Assets. To provide your feedback on these consultations please visit the consultation websites.

Morecambe Offshore Windfarm Generation Assets: www.morecambeandmorgan.com/morecambe Morgan Offshore Wind Project Generation Assets: www.morecambeandmorgan.com/morgan

Visit www.morecambeandmorgan.com/transmission 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 more detail. These are available via our website, at consultation events, and at a number of reference locations across the project area.

The consultation

Our non-statutory consultation will run for 47 days, from 19 April to 4 June 2023.

We will consider the feedback you provide at this consultation as we refine our plans ahead of our statutory consultation on the Morgan and Morecambe Offshore Wind Farms: Transmission Assets.

Our consultation is taking place in preparation for our application for a Development Consent Order (DCO) to the Planning Inspectorate and Secretary of State for Energy Security and Net Zero.

The consultation closes on 4 June 2023. Once the consultation has closed, we'll carefully consider all the responses received as we develop our proposals further. We expect to submit our final application in 2024, and a consultation report summarising responses to this consultation and an explanation of how we have considered feedback will accompany the application.

How to respond

Please complete this feedback form and return it to us using our freepost address: **FREEPOST MORECAMBE AND MORGAN**. 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 using the following methods:



Online:

Complete this feedback form online by visiting

www.morecambeandmorgan.com/transmission or leave a comment on our online consultation feedback map. The mapping tool allows you to leave comments at specific geographical locations.



Email: Send your response to **info@morecambeandmorgan.com**



Post: Write to us at FREEPOST MORECAMBE AND MORGAN

Should you have any questions or require more information, please visit our website

www.morecambeandmorgan.com/transmission or call the project team on 0800 915 2493 (option 3)

Accessibility

Should you require any of our materials in a more accessible format, please contact us on **info@morecambeandmorgan.com** or **0800 915 2493 (option 3)**.

Personal information						
Title:	First name:					
Date:	Surname:					
Company / organisatio	n, if applicable (optional):					
Address:						
Postcode (optional):	Email address:					
How would you describe you Local interest group Local business	our interest in the Morgan and M Local resident Local representative	Morecambe Offshore W Statutory body Other (please s		Transmission	Assets proje	ct?
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	of one to five, where five is needed					
		1	2	3	4	5
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Proximity to roads		0	0	0	0	0
Visual impact		0	0	0	0	0
Cultural heritage			\bigcirc			
	nny other factors which you to ocations for our substations?		o consider	when we ar	e choosing	the
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Q3

We will carry out further assessments to help us select the sites where we propose to construct our new substations within the indicative onshore substation search areas.

. you tri	nk we should consider as we refine our proposals?
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Q5	new substations within the indicative onshore substation search areas.
	ence to indicative onshore substation search area 3 , are there any particular features, considerations or that you think we should consider as we refine our proposals?
_	
Q6	We will carry out further assessments to help us select the sites where we propose to construct our new substations within the indicative onshore substation search areas.
	ence to indicative onshore substation search area 4 , are there any particular features, considerations or that you think we should consider as we refine our proposals?
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Q7	Is there anything you would like us to consider as we refine our proposals for onshore substations?

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We have identified an indicative onshore export cable corridor. Within this, we propose to locate our onshore export cables which would connect the indicative proposed project landfall point to the proposed onshore substations.

Are there any particular features, considerations or mitigation that you think we should consider as we refine the indicative onshore export cable corridor for our proposed onshore export cables? Is there anything further you would like us to consider as we refine our proposals?
Within the indicative proposed project landfall area, the offshore export cables would be brought ashore before being connected to the onshore export cables.
Are there any particular features, considerations or mitigation within this area that you think we should consider as we refine our proposals?
The Offshore Transmission Assets Scoping Boundary includes the offshore substation platform(s) (OSPs), offshore booster station(s) and the offshore export cables.
Are there any particular features, considerations or mitigation within this area that you think we should consider as we refine our proposals?

Q11	Local knowledge is very important when we develop our plans. Is there anything you would like to make us aware of?
-	
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l –	
Q12	Are there any other considerations you would like to suggest for reducing any impact of the project at this stage?
This can ir the propos	nclude landscaping, vegetation planting, appearance of substation buildings, wildlife and habitat conservation and sed compound and access routes.
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010	Is there anything else you would like us to take into account of when developing our proposals?
Q13	is there anything else you would like us to take into account of when developing our proposals:
_	
-	

Do you have any comments on your experience of this consultation, or things we could have done differently?

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 Morgan and Morecambe Offshore Wind Farms: Transmission Assets
- 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 our contractors and suppliers with whom we have contracts in place to support in the development of the project. For example, Camargue, RPS and Royal HaskoningDHV who act on behalf of Morgan and Morecambe Offshore Wind Farms: Transmission Assets. With relevant government bodies, such as the Planning Inspectorate and the Department of Energy Security and Net Zero, to support the project planning application process.

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@morecambeandmorgan.com
- Phone: 0800 915 2493 (option 3)





Scan the QR code or visit:

www.morecambeandmorgan.com/
transmission



Email:

info@morecambeandmorgan.com



Write to us at:

FREEPOST MORECAMBE AND MORGAN



Call:

0800 915 2493 (option 3)







E1.4.12 Online advertising







E1.4.12.1 Google advert consultation launch 19 April – 17 May 2023









Your Google Ads summary

Only you can see this summary

:

Morgan, Morecambe, Transmission Assets

ELIGIBLE Your ads can show for this search

Sponsored



www.morecambeandmorgan.com/ www.morecambeandmorgan.com/

Public consultations now open - 19 April to 4 June 2023 - Find out...

Three separate consultations are now open. Take part and have your say. Morgan Offshore Wind Project, Morecambe Offshore Windfarm, Transmission Assets

Only one variation of your ad is displayed as an example. Your budget, ad quality and competing ads influence when your ads show. <u>Learn more</u>

View more in Google Ads →







E1.4.12.2 Google advert consultation close 17 May – 4 June 2023









Your Google Ads summary

Only you can see this summary

:

Morgan, Morecambe, Transmission Assets

ELIGIBLE Your ads can show for this search

Sponsored



www.morecambeandmorgan.com/ www.morecambeandmorgan.com/

Public consultations now open - 19 April to 4 June 2023 - Find out...

Three separate consultations are now open. Take part and have your say. Morgan Offshore Wind Project, Morecambe Offshore Windfarm, Transmission Assets

Only one variation of your ad is displayed as an example. Your budget, ad quality and competing ads influence when your ads show. <u>Learn more</u>

View more in Google Ads →







E1.4.12.3 Spotify advert 19 April – 4 June 2023























E1.4.13 Consultation reminder email notification





Morgan and Morecambe Offshore Wind Farms: Transmission Assets: Consultation Closing Soon

Hello

If you have already taken part in the consultation for Morgan and Morecambe Offshore Wind Farms: Transmission Assets 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 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: morecambeandmorgan.com/transmission

Within the consultation hub, you can find more information and access our full suite of materials, including our brochure, online feedback form, and online consultation feedback map.

Attend a consultation event

We have already held a number of public consultation events but still have some left:

- Affinity Outlet Shopping Lancashire: Tuesday 23 May, 10am to 1pm
- · Online Consultation Event: Tuesday 23 May, 6pm to 7pm. Register to attend here.

Please note that a recording of this event will be made available on the Project website following the event.

- Preston Market: Wednesday 24 May, 10am to 1pm
- · Royal Clifton Hotel Southport: Wednesday 24 May, 4pm to 8pm
- · Waitrose and Partners Formby: Thursday 25 May, 10am to 1pm
- JunctionONE Retail Park: Thursday 25 May, 3pm to 6pm

These events are a great way to meet the Project team and ask any questions you may have. More details are available here.

Visit one of our deposit locations

Throughout the consultation period (19 April to 4 June 2023) you can visit one of the deposit locations and pick up paper copies of our brochure and feedback form. Our deposit locations are listed here.

You can also email us at info@morecambeandmorgan.com, call us on 0800 915 2493 (Option 3), or write to us at FREEPOST MORECAMBE AND MORGAN.

Kind regards

The Morgan and Morecambe Offshore Wind Farms: Transmission Assets Project

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You can <u>update your preferences</u> or <u>unsubscribe from this list.</u>









E1.4.14 Webinar presentation 23 May 2023

Morgan and Morecambe Offshore Wind Farms: Transmission Assets Webinar 6pm - 7pm, Tuesday 23 May 2023













Agenda

- Taking part in today's event
- Housekeeping
- Project overview Who is developing the project?
- Introductions
- A summary of the DCO process
- Why do we need offshore wind?
- What are the Transmission Assets?
- Our proposals
- How to participate in this consultation
- Next steps
- Q&A



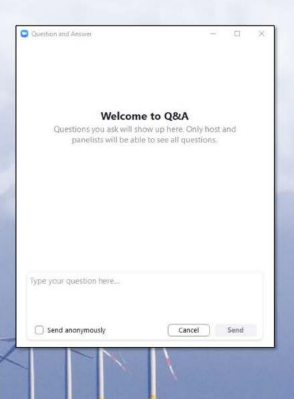






Taking part in today's event









Housekeeping

- Please be respectful of others' views.
- 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 / 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.

Project overview - Who is developing the project?





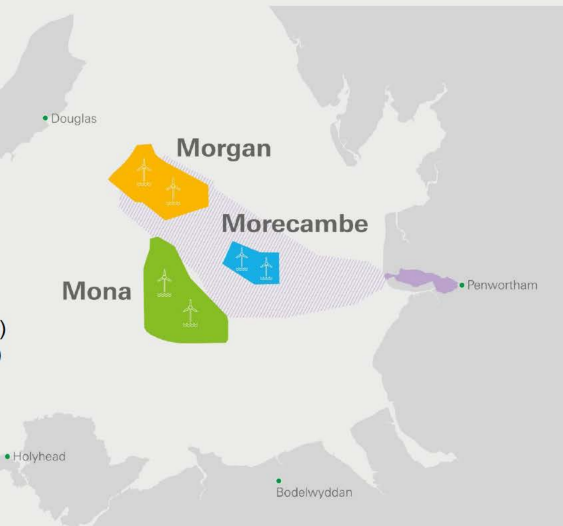
Introductions



- (bp Stakeholder Engagement)
- (bp Consents Manager)
- (bp Environment and Consenting)
- (RPS)



- (Morecambe Stakeholder Engagement)
- (Morecambe Environment and Consents)
- (Morecambe Offshore Consents)
- (Morecambe Transmission Consents)
- (Morecambe Engineering Lead)







Why do we need offshore wind?

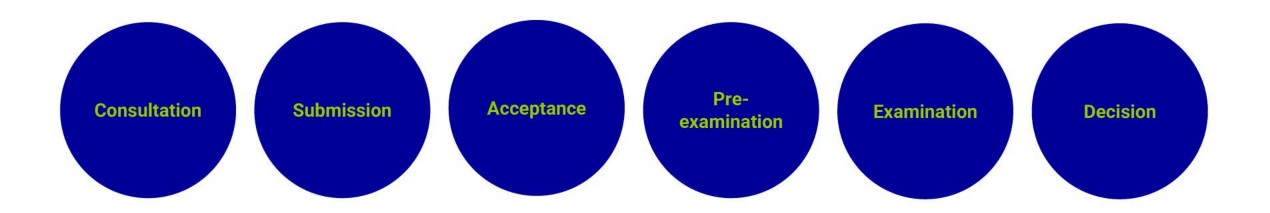
- UK Government's Net Zero by 2050 target and commitment to deliver up to 50GW of offshore wind by 2030
- Energy Security Strategy
- Decarbonising the UK's electricity supply
- Contributes to the local, regional and national economy
- Continues to drive technology and development costs down.







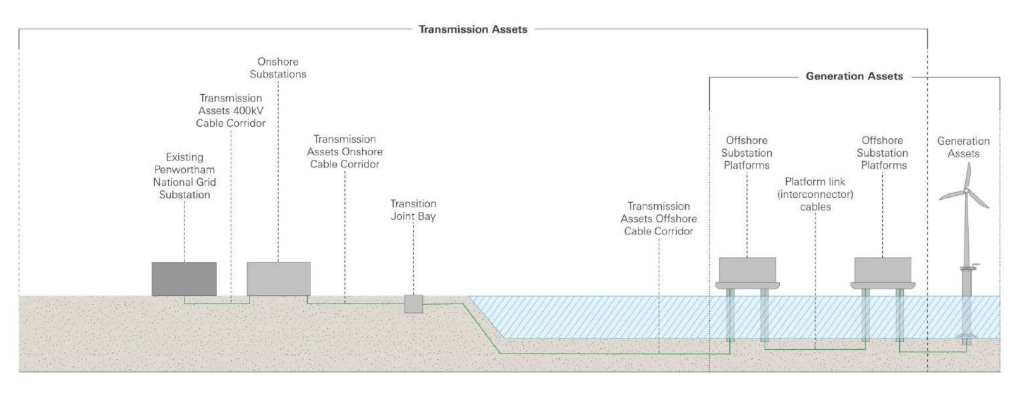
A summary of the Development Consent Order process







What are the Transmission Assets?



This indicative diagram illustrates which part of the projects are classified as Generation Assets (Morecambe Offshore Windfarm and Morgan Offshore Wind Project) and which parts are classified as Transmission Assets (Morgan and Morecambe Offshore Wind Farms: Transmission Assets).

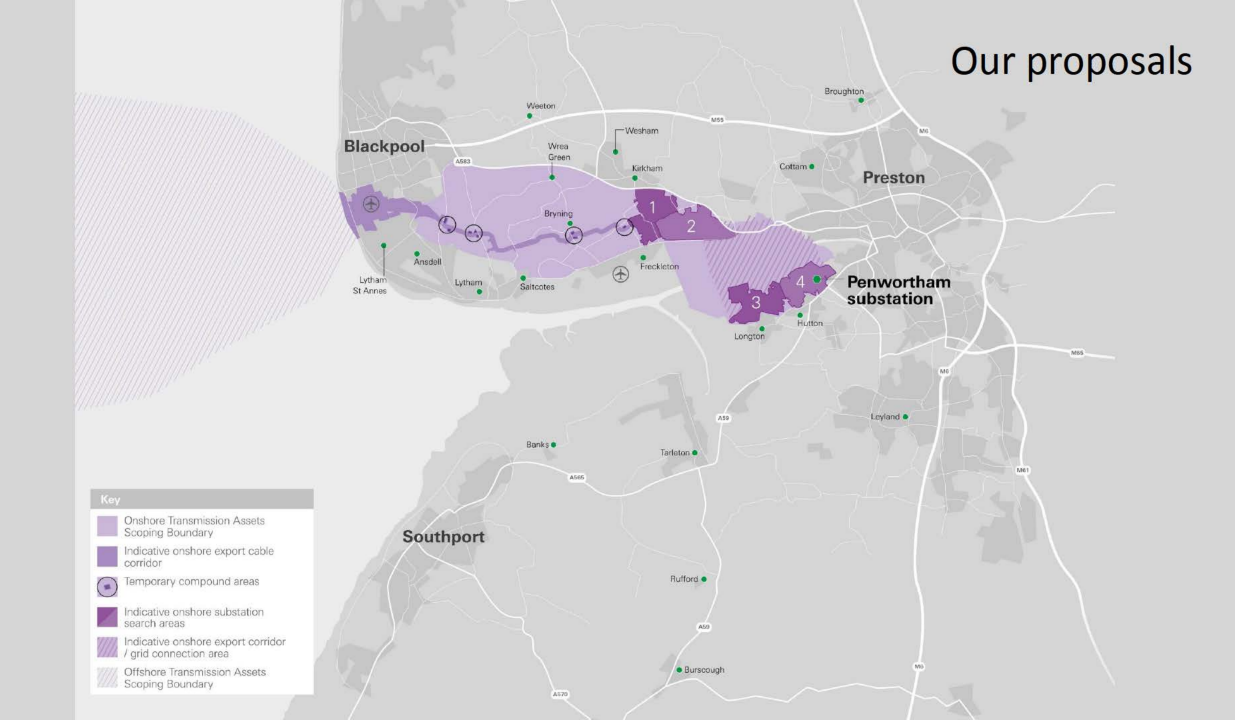




Our proposals

We are seeking feedback from the community and stakeholders on the elements of this project which includes:

- A landfall area, the area where offshore export cables are brought ashore and are connected to the onshore export cables
- The indicative proposed onshore export cable corridor and associated temporary and permanent areas (including the onshore export cable corridor grid connection area)
- The indicative search areas for onshore substation locations, within which the proposed permanent and temporary areas for the substations are expected to be sited







Indicative landfall

At the proposed project landfall point, between Blackpool and Lytham St Annes, the offshore export cables would be brought ashore before being connected to the onshore export cables. The exact methodology or methodologies are being developed and will be

presented at future engagement.





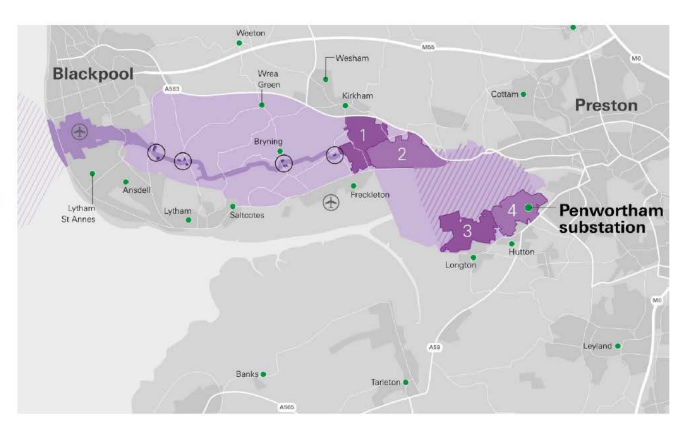


Indicative onshore export cable corridor

We are inviting your feedback on the indicative onshore export cable corridor (and associated temporary areas).

The below information is based on current understanding and may be further refined ahead of our statutory consultation later in the year:

- Maximum indicative length of onshore export cable corridor – 35km
- Maximum number of underground export cables – 18
- Maximum indicative width of onshore export cable corridor (temporary) – 120m
- Maximum permanent width of onshore export cable corridor 80m



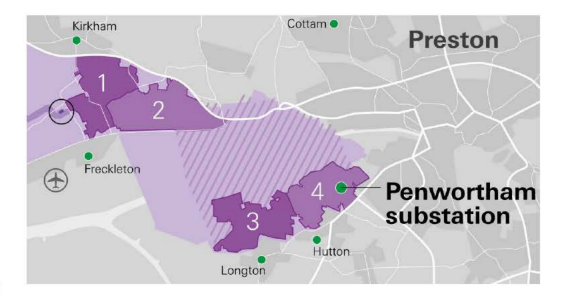




Where are the indicative onshore substation search areas?

We are asking for your feedback on the four indicative onshore substation search areas as part of this consultation:

- Indicative onshore substation search area 1 is an area south east of Kirkham, north east of Freckleton and west of Newtonwith- Scales. It does not include Hall Cross or Kirkham Prison.
- Indicative onshore substation search area 2 is an area south
 of Newton-with-Scales bordered by the Preston New Road
 (A584) and the Blackpool Road (A583) to the north east. It does
 not include Newton Bluecoat Primary School.
- Indicative onshore substation search area 3 is an area south
 of the River Ribble, north of Longton and west of Hutton. It does
 not include Hutton and Longton Marshes.
- Indicative onshore substation search area 4 is an area south
 of the River Ribble, north of Hutton and east of Howick Cross and
 Penwortham. It includes the existing National Grid substation
 near Penwortham.







How to participate in this consultation

- Using our project website: <u>www.morecambeandmorgan.com/transmission</u>
- Send an email to: <u>info@morecambeandmorgan.com</u>
- Write to us: FREEPOST MORECAMBE AND MORGAN
- Drop into one of our events: discuss the project with us and pick up a printed feedback form to fill in.
 See our website for more information about events.
- Ask any questions you might have: call 0800 915 2493 (option 3)
- Accessibility: should you require any of our materials in a more accessible format, please contact our team by email on info@morecambeandmorgan.com or phone 0800 915 2493 (option 3)





Next steps

- Once the consultation has closed, we'll carefully consider all the responses received as we develop our proposals further
- We will also continue developing the environmental impact assessments and design work to refine our proposals ahead of a statutory consultation later in 2023
- We will then submit our DCO application to the Planning Inspectorate, for consideration by the relevant Secretary of State
- The Planning Inspectorate will examine our proposals and prepare a report for the Secretary of State, who will make the final decision on our application
- If successful, we expect to begin construction in 2026/27 with the aim of being operational by 2028/29.













E1.4.15 Wobble board







Partners in UK offshore wind







E1.4.16 Event panels





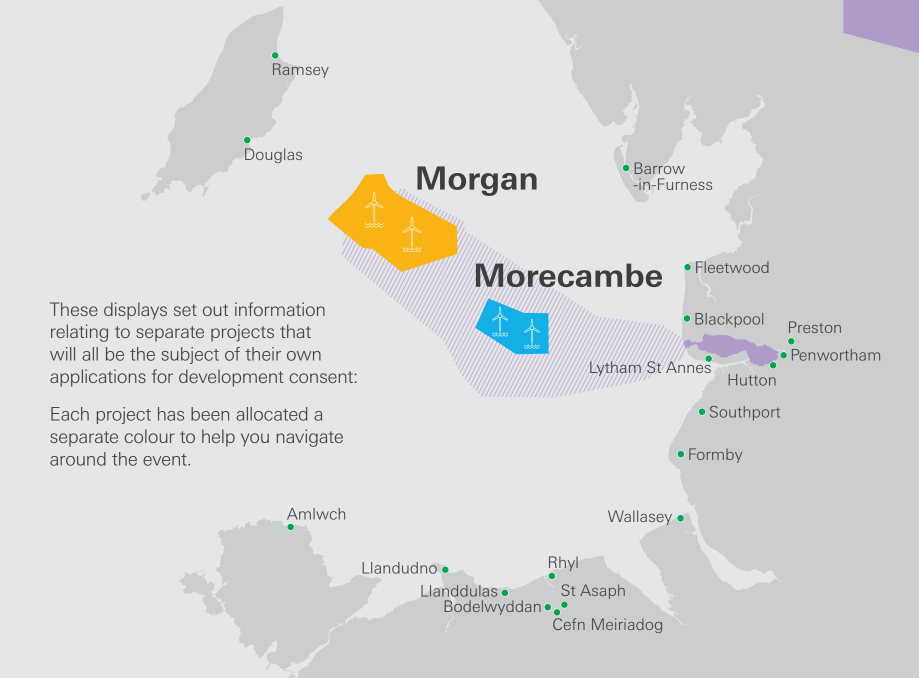


E1.4.16.1 North West England





Welcome to our event



Morgan Offshore Wind Project Generation Assets is a joint venture between bp and Energie Baden-Württemberg AG (EnBW) to develop a wind farm in the Irish Sea. Visit www.morecambeandmorgan.com/morgan.

Morecambe Offshore Windfarm Generation Assets is a joint venture between Cobra Instalaciones y Servicios, S.A. (Cobra) and Flotation Energy Limited to develop a windfarm in the Irish Sea. Visit www.morecambeand morgan.com/morecambe.

Morgan and Morecambe Offshore Wind Farms: Transmission Assets refers to the offshore and onshore Transmission Assets that will be used to transport electricity from the Morgan and Morecambe offshore wind farms to the National Grid substation at Penwortham. Visit www.morecambeandmorgan.com/transmission.

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

A non-statutory consultation is also open for **Morgan and Morecambe Offshore Wind Farms: Transmission Assets**. This focuses on the infrastructure which connects both wind farms (generation assets) to the existing electricity network.

The two wind farms, situated in the Irish Sea, will together generate almost 2GW of energy, and the two joint venture companies are collaborating to connect the wind farms to the electricity transmission network via the Morgan and Morecambe Offshore Wind Farms: Transmission Assets.

We want to hear your views. Please provide feedback and have your say on each of the three separate consultations by midnight on 4 June 2023.



The Morgan and Morecambe offshore wind farms can play a role in the energy transition by delivering a significant volume of offshore wind. This can support the UK Government's Net Zero by 2050 target and commitment to deliver up to 50GW of offshore wind by 2030.

The UK is a world leader in offshore wind and the seas around Britain are ideal for harnessing wind power. We're aiming for our project to be operational by 2030, leading the way in decarbonising the UK.

The projects will also play a key role in the energy transition.

- Generating low carbon electricity from an offshore wind farm in support of the decarbonisation of the UK electricity supply
- Optimising generation capacity within the constraints of available sites and grid infrastructure
- Contribute to achieving the aims of the UK's Energy Security Strategy.

The projects will also:

- Co-exist and collaborate with the other activities, developers and operators to enable the balance of different users
- 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 down technology and development costs to provide low cost energy to consumers and provide community benefits
- Align with the key drivers in current and planned updates to national policy.



The UK currently generates around 13GW 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 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 it's climate goals, we need to quadruple our offshore wind generation, to reach the UK's target of deploying 50GW of offshore wind by 2030.



The Government classifies major energy projects as Nationally Significant Infrastructure Projects (NSIPs). Consent to construct, operate and maintain is given in accordance with the Planning Act 2008.

The Morgan Offshore Wind Project Generation Assets and the Morecambe Offshore Windfarm Generation Assets are each considered to be NSIPs in their own right and will be the subject of separate applications for development consent.

A third application for development consent will be submitted for the **Morecambe Offshore Wind Farms: Transmission Assets**.

Each application will be submitted to, and examined by, the Planning Inspectorate and a decision made by the Secretary of State for Energy Security and Net Zero.

Statutory consultations are now open for Morecambe Offshore Windfarm Generation Assets and Morgan Offshore Wind Project Generation Assets.

A non-statutory consultation is also open for Morgan and Morecambe Offshore Wind Farms: Transmission Assets. A statutory consultation will take place for the Transmission Assets later in 2023.

The three separate applications for development consent are expected to be submitted in 2024.

Each application will include:

- A consultation report which will set out how feedback from consultation has shaped the design of the proposed development
- An Environmental Statement setting out the environmental effects of the project and how we could look to mitigate them.

If each DCO application is accepted, separate pre-examination stages for each project will begin, with opportunities for local community members to register as an interested party on the Planning Inspectorate's website and request to take part in each examination process.

Each examination period is expected to take a maximum of six months. Following each examination, the Planning Inspectorate will present its recommendation to the Secretary of State for Energy Security and Net Zero, who will then make the final decision on whether each separate DCO should be granted.

It is anticipated that final decisions will be made on each separate application in 2025.







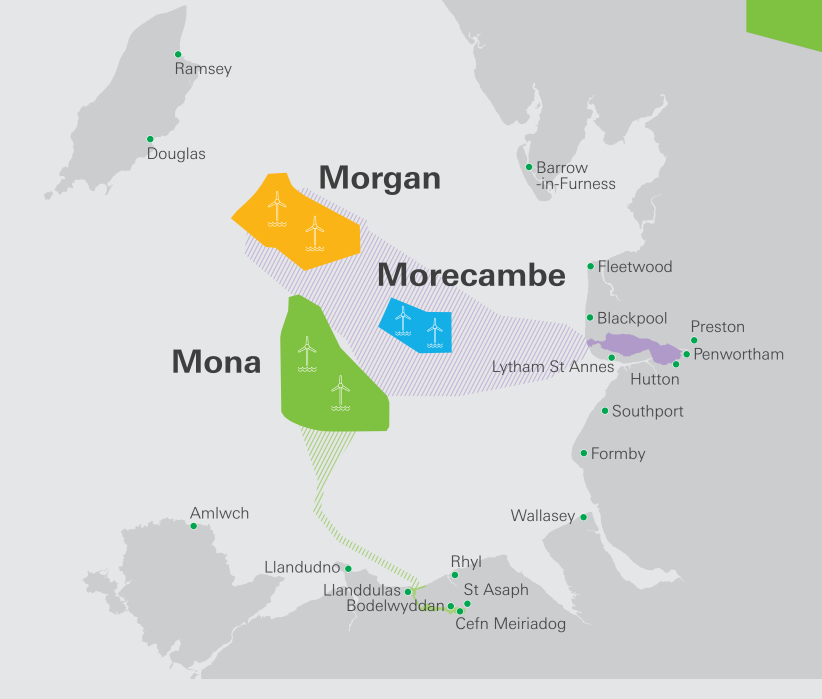


E1.4.16.2 Isle of Man





Welcome to our event



These displays set out information relating to separate projects that will all be the subject of their own applications for development consent. Each project has been allocated a separate colour to help you navigate around the event.

Morgan Offshore Wind Project Generation Assets is a joint venture between bp and Energie Baden-Württemberg AG (EnBW) to develop a wind farm in the Irish Sea. Visit www morecambeandmorgan.com/morgan.

Morecambe Offshore Windfarm Generation Assets is a joint venture between Cobra Instalaciones y Servicios, S.A. (Cobra) and Flotation Energy Limited to develop a windfarm in the Irish Sea. Visit www.morecambeand morgan.com/morecambe.

Morgan and Morecambe Offshore Wind Farms: Transmission Assets refers to the offshore and onshore Transmission Assets that will be used to transport electricity from the Morgan and Morecambe offshore wind farms to the National Grid substation at Penwortham. Visit www.morecambeandmorgan.com/transmission.

Mona Offshore Wind Project is another offshore wind farm being developed by bp and EnBW in the Irish Sea, including associated offshore and onshore infrastructure to enable transmission of the electricity generated to the existing National Grid substation in Bodelwyddan, Denbighshire. Visit www.morganandmona.com.

Statutory consultations are now open for Morecambe Offshore Windfarm Generation Assets, Morgan Offshore Wind Project Generation Assets and Mona Offshore Wind Project.

A non-statutory consultation is also open for **Morgan and Morecambe Offshore Wind Farms: Transmission Assets**. This focuses on the infrastructure which connects the Morgan and Morecambe wind farms (generation assets) to the existing electricity network.

We want to hear your views. Please provide feedback and have your say on each of the three separate consultations by midnight on 4 June 2023.



The Morgan, Morecambe and Mona offshore wind farms can play a role in the energy transition by delivering a significant volume of offshore wind. This can support the UK Government's Net Zero by 2050 target and commitment to deliver up to 50GW of offshore wind by 2030.

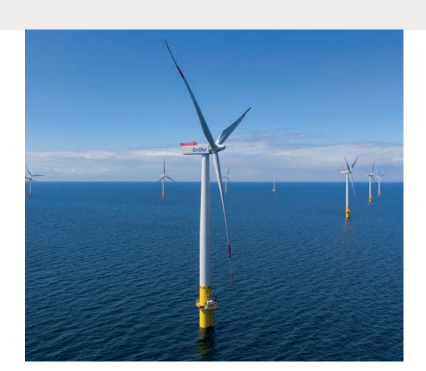
The UK is a world leader in offshore wind and the seas around Britain are ideal for harnessing wind power. We're aiming for all the projects presented here today to be operational by 2030, leading the way in decarbonising the UK.

The projects will also play a key role in the energy transition.

- Generating low carbon electricity from an offshore wind farm in support of the decarbonisation of the UK electricity supply
- Optimising generation capacity within the constraints of available sites and grid infrastructure
- Contribute to achieving the aims of the UK's Energy Security Strategy.

The projects will also:

- Co-exist and collaborate with the other activities, developers and operators to enable the balance of different users
- Contribute to the local, regional and national economy by providing substantial investment, as well as employment and new infrastructure during all phases of the projects
- Continue to drive down technology and development costs to provide low cost energy to consumers and provide community benefits
- Align with the key drivers in current and planned updates to UK Government policy.



The UK currently generates around 13GW of its power from offshore wind, which is more than any other country in the world. It plays an increasingly important role in the energy mix. For example, for a period on 29 January 2022 offshore wind was providing 66% of the UK's 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, to reach the UK's target of deploying 50GW of offshore wind by 2030.



The UK Government classifies major energy projects as Nationally Significant Infrastructure Projects (NSIPs). Consent to construct, operate and maintain is given in accordance with the Planning Act 2008.

The Morgan Offshore Wind Project Generation Assets, the Morecambe Offshore Windfarm Generation Assets, and the Mona Offshore Wind Project are each considered to be NSIPs in their own right and will be the subject of separate applications for development consent.

A third application for development consent will be submitted for the **Morgan and Morecambe Offshore Wind Farms: Transmission Assets** that will be used to transport electricity from the Morgan and Morecambe Offshore Wind Farms to the National Grid substation at Penwortham in Lancashire.

The Mona Offshore Wind Project application for development consent will include the transmission infrastructure that will transport electricity from the offshore wind farm to the National Grid substation near Bodelwyddan in Denbighshire, Wales.

Each application will be submitted to, and examined by, the Planning Inspectorate and a decision made by the Secretary of State for Energy Security and Net Zero.

Statutory consultations are now open for Morecambe Offshore Windfarm Generation Assets, Morgan Offshore Wind Project Generation Assets and Mona Offshore Wind Project.

A non-statutory consultation is also open for Morgan and Morecambe Offshore Wind Farms: Transmission Assets. A statutory consultation will take place for the Transmission Assets later in 2023.

The four separate applications for development consent are expected to be submitted in 2024.

Each application will include:

- A consultation report which will set out how feedback from consultation has shaped the design of the proposed development
- An Environmental Statement setting out the environmental effects of the project and how we could look to mitigate them.

If each DCO application is accepted, separate pre-examination stages for each project will begin, with opportunities for local community members to register as an interested party on the Planning Inspectorate's website and request to take part in each examination process.

Each examination period is expected to take a maximum of six months. Following each examination, the Planning Inspectorate will present its recommendation to the Secretary of State for Energy Security and Net Zero, who will then make the final decision on whether each separate DCO should be granted.

It is anticipated that final decisions will be made on each separate application in 2025.









E1.4.16.3 All events

The Morgan Offshore Wind Project and the Morecambe Offshore Windfarm are working together on the proposals for the Morgan and Morecambe Offshore Wind Farms: Transmission Assets project, to connect both wind farms to the National Grid at Penwortham in Lancashire. These displays set out information relating to the proposals for those Transmission Assets.

Our consultation

Our non-statutory consultation on the Transmission Assets is now open. We are seeking feedback from the community and stakeholders on the elements of this project which include:

- The landfall area
- The indicative onshore export cable corridor and associated temporary and permanent areas (including the onshore export cable corridor / grid connection area)
- The indicative search areas for onshore substation locations, within which the proposed permanent and temporary areas for the substations are expected to be sited

Local people 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.

Our consultation closes at midnight on the 4 June 2023. Once the consultation has closed, we'll carefully consider all the responses received as we develop our proposals further. We will also continue developing the environmental impact assessments and design work to refine our proposals ahead of a statutory consultation later in 2023.

We expect to submit our application for development consent in 2024. If our application is successful, we expect to begin construction in 2026/2027. We anticipate the projects to be operational at some point in 2028 – 29.

Take part and provide feedback



Use the project website:

www.morecambeandmorgan.com/transmission



Send an email:

info@morecambeandmorgan.com



Write to us:

FREEPOST MORECAMBE AND MORGAN



Fill out a feedback form

Complete a feedback form via the project website, or pick up a printed version and return at this event, or by post.



Ask any questions you might have: call 0800 915 2493 (option 3)

Indicative timeline (as of publication 2023)

as of publication 20.

2023

Spring 2023

Second stage of consultation (non-statutory)

Later in 2023

Third stage of consultation (statutory)

• 2024

Q2/Q3 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)

2026/27

Start of construction

2028/29

Expected startCommercialOperation Date(COD)

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





Visit:

www.morecambeandmorgan.com/ transmission or scan the QR code



Email: info@morecambeandmorgan.com



Write to us at: **FREEPOST MORECAMBE**



Call: **0800 915 2493 (option 3)**

AND MORGAN



The Transmission Assets – Our proposals

Banks

A565

Southport

Indicative landfall and onshore export cable corridor

At the proposed project landfall point, between Blackpool and Lytham St Annes, the offshore export cables would be brought ashore before being connected to the onshore export cables. The exact methodology or methodologies are being developed and will be presented at future engagement.

The indicative onshore export cable corridor is an area within which the proposed onshore export cables would be located. The indicative corridor has a total width of approximately 120m. Within this area, the permanent onshore export cable corridor of up to approximately 80m will be located.

We are seeking feedback on these areas from the community and stakeholders.

We have used the feedback we received at our first consultation – and the results of our ongoing environmental and engineering studies, and discussions with landowners and those with an interest in the land – to refine the process and to determine the indicative onshore export cable corridor shown in this consultation.

Temporary compound areas

We are also seeking feedback on the temporary compounds and laydown areas which would be required to support construction works.

Indicative onshore substation search areas

To connect to the national grid we will need to construct two new onshore substations. One substation will be required for the Morgan Offshore Wind Project and one for the Morecambe Offshore Windfarm.

Four broad indicative substation search areas are being considered as part of the site selection process for two proposed new substations to connect the Morgan and Morecambe projects to the national grid.



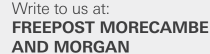




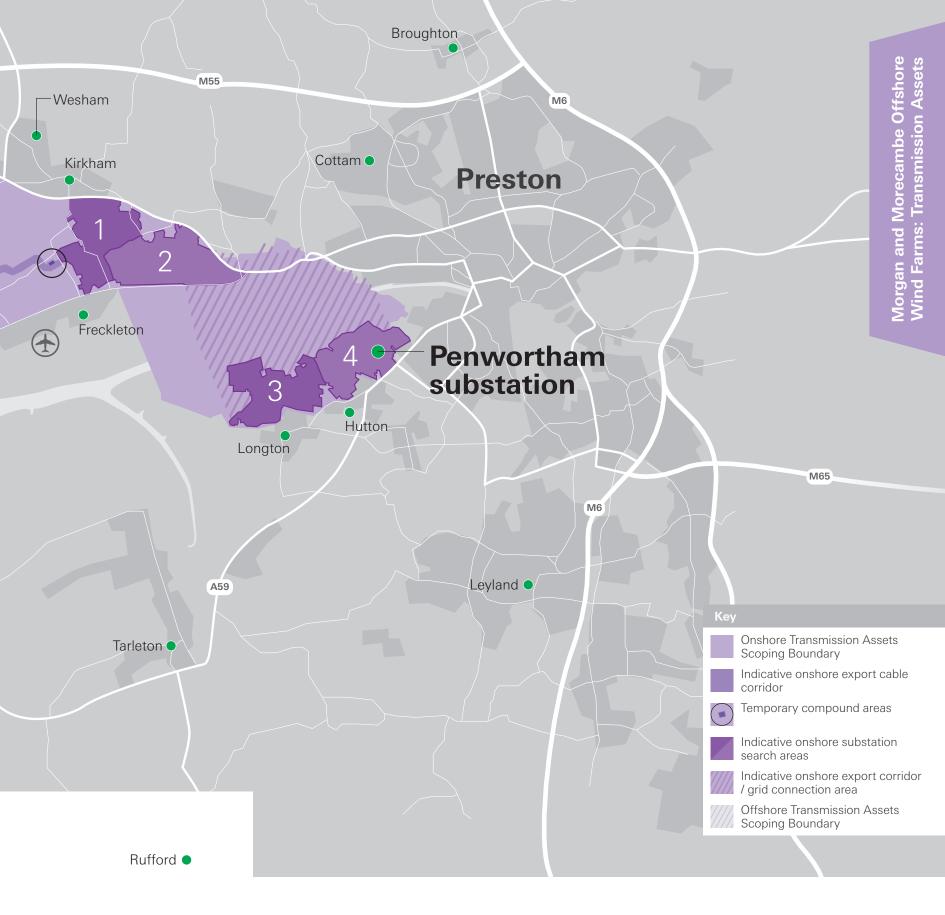
www.morecambeandmorgan.com/ transmission or scan the QR code











Where are the indicative onshore substation search areas?

We are asking for your feedback on the four indicative onshore substation search areas as part of this consultation:

- Indicative onshore substation search area 1 is an area south east of Kirkham, north east of Freckleton and west of Newton-with-Scales.
- Indicative onshore substation search area 2 is an area south of Newton-with-Scales bordered by the Preston New Road (A584) and the Blackpool Road (A583) to the north east.
- Indicative onshore substation search area 3 is an area south of the River Ribble, north of Longton and west of Hutton.
- Indicative onshore substation search area 4 is an area south of the River Ribble, north of Hutton and east of Howick Cross and Penwortham.

Indicative onshore export cable corridor / grid connection area

Onshore export cables will be required to connect from the landfall point to the two new substations and onwards to the point of interconnection (POI). The indicative onshore export cable corridor / grid connection area represents the area within which the proposed onshore export cables will link the two new onshore substations to the POI.

The final section of export cable corridor / grid connection area will be dependent on the confirmed substation sites. This may include a section of the onshore export cable corridor or the grid connection area.

The point of interconnection

The Morgan and Morecambe offshore wind farms are expected to connect to the national grid via an existing substation at Penwortham. This is known as the point of interconnection (POI) and was identified through a site selection process undertaken by National Grid, which manages the electricity transmission network.