

WEST OF ORKNEY WINDFARM

Pre-Application Consultation (PAC) Report Appendices

OWPL Document Number	Originator Document Number	Revision	Status	Date
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Approved by S. Kerr
Document Control 18/09/2023











Document Role

Role	Company	Name	Aconex Signature
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Acceptor	OWPL	Jack Farnham	

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1	06/07/2023	Issued for review
2	14/09/2023	Issued for use

Revision Record

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Appendix 1: Offshore PAC Notice submitted to Marine Scotland





Marine (Scotland) Act 2010

Marine Licensing (Pre-Application Consultation) (Scotland) Regulations 2013

Offshore Wind Power Ltd (company number SC605260 with registered office at Clava House, Cradlehall Business Park, Inverness, United Kingdom, IV2 5GH) intends to submit marine licence applications to construct an offshore windfarm and associated transmission infrastructure for the West of Orkney Windfarm. The proposed windfarm will have the potential to generate around 2GW of renewable energy and is located around 30km west of Orkney and 25km from the north coast of Scotland. The key offshore components of the Project are:

- Up to 125 wind turbine generators with fixed turbine foundations
- Up to five offshore substations linked to the wind turbines via inter-array cables
- Up to five export cables to Caithness

The plan below identifies the location of the proposed West of Orkney Windfarm and associated transmission infrastructure:



Offshore Wind Power Limited is holding a series of pre-application public consultation (PAC) events which will provide an opportunity for stakeholders, including local residents, to hear more about the Project and make comments on the proposals. Members of the Project team will be available to answer questions. The details of the events are as follows:

Date:	Tue 22 nd Nov	Tue 22 nd Nov	Wed 23rd Nov	Thu 24 th Nov	Mon 28th Nov	Tue 29th Nov	Wed 30th Nov
Venue:	Orkney Harbour Authority, Kiln Corner, Kirkwall, KW15 1QX	Stromness Community Centre, Church Rd, Stromness, KW 16 3BA	North Walls Community School, Lyness, Hoy, KW16 3NX	Pickaquoy Centre, Muddisdale Rd, Kirkwall, KW15 1LR	Spittal Village Hall, Spittal, Caithness, KW1 5XR	Bettyhill Village Hall, Bettyhill, Thurso, KW14 7SS	North Coast Visitor Centre, High Street, Thurso, KW14 8AJ
Time:	10am = 2nm	4nm - 8nm	4nm - 8nm	3nm - 7 30nm	4nm = 8nm	3nm - 7 30nm	3nm = 7 30nm

In addition to the above, Offshore Wind Power Limited will be submitting subsequent applications for Section 36 consent and onshore planning permission for the infrastructure required to connect the windfarm to the National Grid at or near the existing Spittal substation in Caithness. Marine licence, planning permission and Section 36 consent applications will also be required to connect the windfarm to the proposed Flotta Hydrogen Hub (please see map above). Notification of these applications will be advertised separately and will be subject to additional pre-application consultation at a later date, in line with the relevant legislation and guidance.

As marine licence applications have not yet been submitted, written comments should be made to Offshore Wind Power Limited by 10th January 2023. Please note that comments made to Offshore Wind Power Limited are not representations to Scotlish Ministers. Representations to Marine Scotland can be made when formal marine licence applications are made. To make comments or request further information, please contact:

Email: info@westoforkney.com
Postal address: Freepost FCHANGE
Phone: 01786 820 111

Further information can also be obtained by visiting the project website:

https://www.westoforkney.com/



Appendix 2: E-mail notifying Marine Scotland & statutory stakeholders



Shona Morrison

From: Shona Morrison
Sent: 16 March 2023 10:38

Cc: Victoria McCusker; Jack Farnham

Subject: The West of Orkney Windfarm - Pre-Application Consultation (PAC) Notice

Attachments: West of Orkney Windfarm_Offshore PAC Notice.pdf

Dear Sir / Madam,

Notice under Regulation 6(2) of the Marine Licensing (Pre-application Consultation)(Scotland) Regulations 2013

I am writing to you regarding Offshore Wind Power Limited's proposed West of Orkney Windfarm. This email is to formally notify you of Offshore Wind Power Limited's intention to submit applications for marine licences from Marine Scotland for the construction of the offshore windfarm and associated transmission infrastructure.

The proposed West of Orkney Windfarm will have the potential to generate around 2GW of renewable energy and is located approximately 30km west of Orkney and 25km from the north coast of Scotland. Offshore Wind Power Limited will be holding a series of public consultation events under the Pre Application Consultation (PAC) regulations to inform stakeholders about the Project and allow them to make comments to Offshore Wind Power Limited. In accordance with relevant licensing legislation, a statutory Notice announcing Offshore Wind Power Limited's intentions and providing details of the public consultation events will be published in a local newspaper and on the project website a minimum of 6 weeks in advance of the event.

Acopy of the statutory Notice including a plan identifying the area in which the activity is proposed to take place and a description of the nature of the Project is attached. The Notice also provides details of the events, contact information for Offshore Wind Power Limited's West of Orkney Windfarm Project Team, and instructions on how to find out more about the Project or make comments.

I trust that this is in order. However, should you have any questions or wish to discuss the West of Orkney Windfarm Project further, please do not hesitate to contact me.

Yours sincerely,

Jack Farnham Development Manager





Appendix 2a: List of stakeholders notified

Official PAC Notice distributed to all stakeholders on eBase

- Abbey Ecosse
- Aberdeen Airport
- · Alistair Carmichael (MP)
- Aspire Orkney (Engage Orkney)
- Association of Salmon Fishery Boards
- Bettyhill, Strathnaver and Altnaharra Community Council
- · Birsay Community Council
- · Bower Community Council
- Brimms Tidal Array
- British Astronomical Association (BAA)
- British Shipping
- British Telecom (BT)
- Caithness and North Sutherland Regeneration Partnership (CNSRP)
- Caithness Chamber of Commerce
- Caithness District Salmon Fishery Board (CDSFB)
- Caithness Seacoast (Private boat charter)
- Caithness West Community Council
- Castletown Community Council
- CHC Scotia
- Civil Aviation Authority (CAA)
- Cooke Aquaculture Limited
- Crofting Commission
- Dawn Star Boat Tours
- Deep Wind Offshore Cluster
- Defence Infrastructure Organisation (MoD)
- Department of Development and Infrastructure (Orkney Islands Council)

- Department of Planning, Development and Regulatory Services (Orkney Islands Council)
- Destination Orkney
- Develop Caithness
- Dounreay Site Restoration Limited
- Dounreay Stakeholder Group
- Dunnet and Canisbay Community Council
- Durness Community Council
- Durness Development Group Limited
- Eday Partnership
- Evie & Rendall Community Council
- Fast Vessel Charters (Stromness based vessel charter)
- Firth & Stenness Community Council
- Fishing Industries Representative (FIR)
- Flotta Community Council
- Forss House Fishing Association
- · Friends of the Hoy Kirk
- Gill's Bay Harbour
- Graemsay, Hoy and Walls Community Council
- Groats Boat Trips
- H G Helicopters
- Halkirk Community Council
- Harray & Sandwick Community Council; Health and Safety Executive
- Heriott-Watt, International Centre for Island Technology (ICIT)

- Highlands and Islands Airports Limited (HIAL)
- Highlands and Islands Enterprise (HIE)
- Historic Environment Scotland (HES)
- Holm Community Council
- Holm Sailing Club
- Hoy Half Marathon
- Hoy Outdoor Centre
- Island of Hoy Development Trust
- Jamie Stone (MP)
- John O' Groats Development Trust
- Joint Nature Conservation Committee (JNCC)
- · Joint Radio Company
- Kinlochbervie Community Council
- Kirkwall & St. Ola Community Council
- Kirkwall Grammar School
- Kirkwall Kayak Club
- Liam McArthur (MSP)
- Long Distance Advisory Council
- Longhope Sailing Club
- Maree Todd (MSP)
- Marine Conservation Society (MCS)
- Fisheries Management Scotland
- Marine Management Organisation (Scottish Government)
- Orkney Marine Planning Partnership
- Marine Safety Forum



- Marine Scotland; Marine Scotland - Licensing Operations Team (MS-LOT)
- Marine Scotland Compliance (local fisheries officers)
- Marine Scotland Marine Analytical Unit
- Marine Scotland Science
- Maritime and Coastguard Agency (MCA)
- Melvich Community Council
- MeyGen Tidal Energy Project
- National Air Traffic Services EN-Route PLCO (NATTS)
- · National Trust for Scotland
- NatureScot; North and East Coast Regional Inshore Fisheries Group (NECRIFG)
- North and West District Salmon Fisheries Board
- North of Scotland Newspaper (John O' Groat Journal & Caithness Courier)
- Northern District Salmon Fishery Board (NDSFB)
- Northern Lighthouse Board (NLB)
- NorthLink Ferries
- Nuclear Decommissioning Authority
- Offshore helicopter operators
- Oil & Gas UK (OGUK)
- Orcades Marine Management Consultants UK Ltd
- Orkney College UHI
- Orkney District Association of Young Farmers' Clubs
- Orkney Dive Boats
- Orkney Ferries
- Orkney Field Club
- Orkney Fisheries Association (OFA)
- Orkney Fisheries Local Action Group

- Orkney Fishermen's Society (OFS)
- Orkney Harbours
- Orkney Heritage Society
- Orkney Islands Council (OIC)
- Orkney Islands Council Marine Services
- Orkney Islands Sea Angling Association
- Orkney Marinas
- Orkney Renewable Energy Forum (OREF)
- Orkney Sailing Club
- Orkney Sustainable Fisheries
- · Orkney Vintage Club
- · Orkney Woodland Project
- · Orkney Youth Forum
- · Orkney.com
- Orphir Community Council
- Outer Hebrides Regional Inshore Fishery Group
- Paddle Orkney
- Papa Westray Community Council
- Papay Development Trust
- Pentland Ferries
- Pentland Firth Yacht Club
- Pentland Floating Offshore Wind
- RenewableUK (RUK)
- Repsol Sinopec UK
- Rousay, Egilsay and Wyre Development Trust Ltd
- Rousay, Egilsay, Wyre and Gairsay Community Council
- Royal National Lifeboat Institution (RNLI) (Kirkwall, Lochinver, Longhope, Stromness, and Thurso)
- Royal Society for the Protection of Birds (RSPB)
- Royal Yachting Association (RYA)

- · Sail Orkney (Yacht charter)
- Sail Scotland
- Sanday Development Trust
- Sanday Junior High School
- SCDI North East and Highlands & Islands
- Scottish and Southern Electricity Networks (SSEN) (Distribution)
- Scottish Canoe Association;
 Scottish Conservatives
- Scottish Creel Fishermen's Association (SCFA)
- Scottish Environmental Protection Agency (SEPA)
- Scottish Fishermen's Federation (SFF)
- Scottish Fishermen's Organisation (SFO)
- Scottish Marine Environment Enhancement Fund (SMEEF)
- Scottish Pelagic Fishermen's Association
- · Scottish Seafarms Limited
- Scottish Surfing Federation
- Scottish Water
- Scottish Whitefish Producers Association
- Scottish Greens
- Scottish Wildlife Trust (SWT)
- Scourie Community Council
- Scourie Community
 Development Company
- Scrabster Harbour Trust
- Sea Kayak 59 degrees north (commercial kayak business)
- Sea Mammal Research Unit (SMRU)
- Seafish Industry Authority
- Shapinsay Development Trust
- Shetland Shellfish Management Organisation
- SIMEC Atlantis Energy



- · Space Hub Sutherland
- SSE Transmission
- Stand up Paddle Boarding (paddleboard business and club)
- Strathy & Armadale Community Council
- Stromness Academy
- Stromness Community Council
- Stromness Community Development Trust
- Stromness Sailing Club
- Stronsay Development Trust
- Stronsay Junior High School
- Surfers Against Sewage
- The Association for the Protection of Rural Scotland (APRS)

- The Crown Estate Scotland
- The Cruising Association
- The European Marine Energy Centre (EMEC)
- The Highland Council
- · The Orcadian
- The Orkney Partnership
- Thurso Angling Association
- Thurso Community Council
- Thurso Community Development Trust
- Thurso High School
- Tongue, Melness and Skerray Community Council
- Transport Scotland
- Transport Scotland Ports and Harbours

- · UK Chamber of Shipping
- Visit Scotland
- Vulcan Nuclear Test Reactor
- Ward Manager Caithness (Highland Council)
- Watten Community Council
- Westray Community Council
- Westray Development Trust
- Westray Junior High School
- Whale and Dolphin Conservation Society (WDCS)
- Wick Harbour Authority (inc marina)
- · Wick High School



Appendix 3: Door-to-door leaflet advertising 1st PAC events (May 2023)





Community consultation

As part of our mission to deliver a world-leading offshore windfarm, we are keen to communicate openly with communities across the north of Scotland and offer multiple opportunities for us to meet and hear your views. We've already attended a number of local events including the Durness Gathering, the Halkirk Games, the Dounby Show and the Orkney County Show. In November, we organised a Project specific consultation event in seven venues across Caithness, Sutherland and Orkney which were well attended.

We have now analysed the feedback we have received to date and would like to share with you an overview of that analysis. We would also like to provide you with a Project update and some more detailed insights into a number of the environmental assessments we have been undertaking.

We'd like to encourage as many people as possible to attend one of our local pre-application consultation events, where you will get a chance to meet the development team, ask questions and offer feedback.

You may have received a leaflet advising of future consultation events commencing in Marth 2023. We have decided to delay these events for a few weeks and extend the date by which comments should be submitted. The planned pre-application consultation events will now take place in May 2023 on the dates and in the venues detailed below:

Halkirk



Kirkwall

Sandwick

West of Orkney Windfarm

Offshore Wind Power Limited plans to submit consent applications to construct offshore wind turbines and associated transmission infrastructure for the West of Orkney Windfarm. The proposed windfarm will have the potential to generate around 2GW of renewable energy and is located around 30km west of Orkney and 25km from the north coast of Scotland.

The key components of the Project are:

OFFSHORE

Up to 125 wind turbine generators with fixed turbine foundations New substation at or near the existing Spittal substation

- Up to five export cables to Caithness

ONSHORE

- Up to five offshore substations linked to the wind turbines via inter-array cables from the landfall point to the substation

Consent applications associated with connecting to the proposed Flotta Hydrogen Hub will be submitted later and will be subject to further con-

The plan below identifies the location of the proposed West of Orkney Windfarm and associated offshore and onshore transmission infrastructure:





What happens next?

We are continuing to prepare our Environmental Impact Assessment (EIA) to be submitted with our applications. We plan to submit the applications for the wind turbines and offshore infrastructure in the summer of 2023. Applications for the onshore infrastructure on Caithness will be submitted later in 2023. Consent applications associated with connecting to the proposed Flotta hydrogen flub will be submitted at a later date and will be subject to further consultation.

will be submitted at a later date and will be subject to further consultation. We are continuing to receive your feedback, which we are using to inform the development of the West of Orkney Windfarm. If you are unable to attend our events or would rather not attend, there are several ways you can find out more or provide your feedback. You can get in touch by phoning, emailing or writing to us using the contact details below. We have also developed a short community questionnaire as another way for you to express your opinion about the project. This can be accessed by scanning the QR code or visiting the website.

We have also developed a virtual public exhibition which remains open and can be visited via our website. This replicates the information displayed at the most recent events.

www.westoforkney.com









Appendix 4: Offshore PAC Notice published in papers (shown in situ) (ROUND 4)



publicnotices

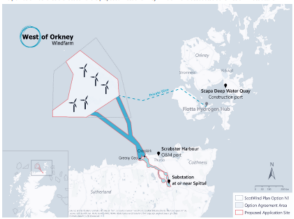


Marine Licensing (Pre-Application Consultation) (Scotland) Regulations 2013

Ifshore Wind Power Ltd (company number SC005260 with registered office at Clava House, Cradithall Business Park, Inverne vited Kingdom, IV.2 SGH) Intends to submit marine licence applications to construct an offshore windfarm and associal manifestions introduced to the Company of the Compan

Up to 125 x wind turbine generators with fixed foundations, a maximum lip height of 370m and a rotor diameter of between 236m and 330m in Minimum turbine spacing 944m to 1,320m (depending on rotor diameter)
 Up to 8 x offishore substations
 Inter-array cables buried at a maximum depth of 5m linking the wind turbines
 Up to 5 export cables to landfall sites at Greeny Geo and Crosskin in Cathness

he plan below identifies the location of the proposed West of Orkney Windfarm and associated tra



	CORRECT DATES AND VENUES FOR PRE-APPLICATION CONSULATION EVENTS						
Date:	Tue 16th May	Wed 17 th May	Thu 18th May	Tue 23rd May	Tue 23rd May	Wed 24th May	Thu 25th May
Venue:	The Pentland Hotel Princes Street Thurso KW14 7AA	Strathy Village Hall Strathy Sutherland KW14 7RZ	Ross Institute Bridge Street Halkirk Caithness KW12 6XZ	Orkney Harbour Authority Kiln Corner Kirkwall KW15 1QX	Sandwick Community Hall Sandwick Orkney KW16 3JE	Pickaquoy Centre Muddisdale Rd Kirkwall Orkney KW15 1LR	Robert Rendall Building Franklin Rd Stromness Orkney KW16 3AN
Time:	3.30pm- 7.30pm	3.30pm- 7.30pm	3.30pm- 7.30pm	10am-2pm	4pm-8pm	3.30pm-7.30pm	3.30pm-7.30pm

In addition to the above, Offshore Wind Power Limited will be submitting subsequent applications for Section 36 consent and onshore planning permission for the infrastructure required to connect the windfarm to the National Grid at or near the existing Spittal substation in Cathiness. Manie icence, planning permission and Section 36 consent applications will also be required to connect the windfarm to the proposed Fich Hydrogen Hub (please see may above). Notification of these applications will be advertised separately and will be subject to additional perspication consultation at a later date, in line with the relevant legislation.

error trus yet oeen submitted, written comments should be made to Offshore Wind Power Limite comments made to Offshore Wind Power Limited are not representations to Scottish Minist nd can be made when formal marine licence applications are made. To make comments or req ct:

Freepost FCHANGE Postal address: Phone 01786 820 111

ner information can also be obtained by visiting the project website

https://www.westoforknev.com/

ELECTRICITY ACT 1989 THE ELECTRICITY GENERATING STATIONS (APPLICATIONS FOR **VARIATION OF CONSENT) (SCOTLAND) REGULATIONS 2013** MARINE (SCOTLAND) ACT 2010

Notice is hereby given that Highland Wind Limited (Company registration number: SC675148 and having its registered office at 4th Floor I 15 George Street, Edinburgh, Midlothian, Scotland, EH2 4JN) has applied to the Scottish Ministers to vary both the consent granted under section 36 of the Electricity Act 1989 on 16 March 2017 and marrine licence number MS-00009324 granted under Part 4 of the Marine (Scotland) Act 2010 on 8 June 2021 in order to construct and operate the Dounreay Tri Floating Wind Demonstrator, located approximately 6 km off the Dounreay coast in Caithness with a total area of 25 km2 (central grid reference: 58° 39.093' N, 03° 50.976' W).

The applications made under section 36C of the Electricity Act 1989 and Part 4 of the Marine (Scotland) Act 2010, seeks to make the following variations to the S36 consent and marine licence

Remove the individual turbine capacity of 6 MW; and

Remove the total generating capacity of 12 MW.
 There would be no change to the physical parameters of the project consented in 2017.

Copies of the variation application and the supporting information are available for public inspection in person, free of charge, during normal office/opening hours at:

	Orkney Library, 44 Junction Rd, Kirkwall KW15 IAG
	B 4 1 4 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1

The section 36 variation and marine licence variation application and supporting inform for review on the following websites:

- I. www.pentlandfloatingwind.com
- $2.\ https://marine.gov.scot/ml/dounreay-tri-floating-wind-demonstration-project$

Any representations regarding the section 36 variation application and/or marine licence variation application should be made in writing by email to MS.MarineRenewables@gov.scot or by post to: The Scottish Government, Marine Scotland Licensing Operations Team, Marine Laboratory, 375 Victoria Road, Aberdeen, ABI 19 DB, Identifying the proposal and specifying grounds for objection or support, no later than 14 April 2023, although the Scottish Ministers may consider representations received after this date. Representations should be dated and should clearly state the name (in block capitals) and the full return email or postal address of those making representation.

Where Scottish Ministers decide to exercise their discretion to do so, Scottish Ministers may cause a Public Local Inquiry (PLI) to be held.

Following receipt of all views and representations, Scottish Ministers will determine the application for consent in one of two ways:

- Approve and grant the consent/licence for the variation application(s), with or without conditionattached; or

Fair Processing Notice
The Scottish Government's Marine Scotland Licensing Operations Team ("MS-LOT") determine applications for marine licences under the Marine (Scotland) Act 2010, the Marine and Coastal Act 2009 applications for marine licences under the Marine (Scotland) Act. 2010, the Marine and Coastal Act. 2009 and section 36 consents under The Electricity Act 1989 (sa mended). During the consultation process any person having an interest in the outcome of the application may make a representation to MS- LOT. The representation may contain personal information, e.g., a name or address. This representation will only be used for the purpose of determining an application and will be stored securely in the Scottish Government's official corporate record. Representations will be shared with the applicant and/or agent acting on behalf of the applicant, any people or organisations that we consult in relation to the application, the Directorate of Planning and Environmental Appeals should the Scottish Ministers call a PLI and, where necessary, be published online, however, personal information will be removed before sharing or publishing.

A full privacy notice can be found at: https://www2.gov.scot/Topics/marine/Licensing/marine/PrivacyNotice. If you are unable to access this, or you have any queries or concerns about how your personal information will be handled, contact MS-LOT at: ms.marinerenewables@gov.scot or Marine Scotland - Licensing Operations Team, Marine Laboratory, 375 Victoria Road, Aberdeen, ABI I 9DB.

www.highland.gov.uk

TOWN AND COUNTRY PLANNING (SCOTLAND) ACT 1997 PLANNING (LISTED BUILDING AND CONSERVATION AREAS) (SCOTLAND) ACT 1997

The applications listed below, along with plans and other documents submitted with them, may be examined online at http://www.highland.govuk: electronically at the area planning AND BUILDING STANDARDS office, Highland Council, Calthness House, Market Place, Wick, KW 14AB: or electronically at your nearest Council Service Point. You can find your nearest Service Point with the following link https://www.highland.govuki/directory/16/a_to_z
Written comments should be made to the EPC at the contact details below within the time period indicated from the date of this notice. Anyone making a representation about this proposal should note that their letter or email will be disclosed to any individual or body who requests sight of representations in respect of this proposal.

Reference Development Address Proposal Description Alternative locations where



publicnotices

iobsnorth

servicesnorth



FIREWOOD

West of Orkney

Marine (Scotland) Act 2010

er SC806280 with registered office at Clava House, Cradiehali Bus ubmit marine licence applications to construct an offshore wind of Orioney Windfarm. The proposed windfarm will have the potenti round 30km west of Orioney and 25km from the north coast of Scot

- Up to 125 x wind furbine generators with fixed foundations, a maximum tip height of 370m and a rotor diameter of between 236m and 330m
 Minimum turbine spacing 944m to 1,320m (depending on rotor diameter)



Thu 18th May Tue 23th May Tue 23th May Wed 24th May Thu 25th May Robert Rendall Building Franklin Rd Stromness Hall Sandwick Orkney KW16 3JE Kiln Corner Kirkwall KW15 1QX Orkney KW16 3AN

Postal address Freepost FCHANGE 01786 820 111

https://www.westoforkney.com/

Help Wanted

Wick based - Kennel Club Assured Breeder of pedigree Yellow Labradors with Fox Red coat





READY TO BURN

Kiln Dried Logs for sale Bulk or Bagged Sawdust and Chip Available Free Delivery alcolm 07387411270



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Caithness Courier: Ipm Friday John O'Groat Journal: Ipm Tuesday

(Except for Personal Announcements

which are Ipm Monday/Ipm Wedi



Advertisement direct to

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CONTAINER RENTAL CONTENTS REMOVAL SERVICE IF REQUIRED

SECURE, DRY STORAGE SUITABLE FOR PRIVATE & BUSINESS USE

FROM £18+VAT per week

Contact 01847 896888

Caithness Courier For help with placing your advert in the

Classified Journal

Contact 01955 602424

Caithness Courier Telephone: 01955 602424



Personal



Public Notice



The Orkney Islands Council (Muddisdale Car Park, Kirkwall) (Temporary Closure) Order 2023

Order 2023
Orkney Islands Council has made the above-named Order under Section 62 of the Roads (Scotland) Act 1984 to ensure the safety of the public and road users during an event in association with the Islands Centre for Net Zero.

The Order will be in constitute.

Ceatre for Net Zero.
The Order will be in operation on Friday 24 March 2023 and its effect will be to close the Muddisdale Car Park, when required. Traffic signs will be erected to indicate when the car park is closed.
Oliver Reid.
Chief Executive.
Council Offices, Kirkwall,
Orkney.

Orkney, KW15 1NY. KW15 1NY. 16 March 2023.

Kate Alexandra Robertson is applying to let the whole croft at Nouster, Cross 8. Burness on a short-term lease to William Tullion Muir of Hooking, North Ronaldsay, Orkney for 5 years, written comments from those with a relevant interest (which may be made public) to: Crofting Commission, Leachkin Road, Inverness, M3 8MV, info@crofting one year with 28 days. info@crofting.gov.scot with 28 days of the date of this advert.



Contact: 01856 879000 sales@printorkney.co.uk

ORKNEY

The Orkney Islands Council (Bridge Street, Albert Street and Laing Street, Kirkwall) (Temporary Closure) Order 2023

Order 2023

Orkney Islands Couscil has made the above-named Order under section 14 of the Road Traffice Regulation Act 1984 to ensure the safety of the public and road users to enable safe access and egress to No.18 Bridge Street. Kirkwall, No. 18 bridge Street. Kirkwall Springer Street. Kirkwall Springer Street. Kirkwall Springer Street. Kirkwall Springer Street. Kirkwall.

The Order will be in operation from 27 March 2023 for the period until and including 23 September 2024 and its effect will be to at times to effect on the control of the c The Order will be in operation

Oliver Reid. Chief Ex Council Offices, Kirkwall. Orkney, KW15 1NY. 16 March 2023.



The Orkney Islands Council (General Carriageway Works and Repairs) (Temporary Closure) Order 2023

Orkney Islands Council has made the above-named Order under section 14 of the Road Traffic Regulation Act 1984 to ensure the safety of site personnel and road users while general carriageway and repairs are carried out.

are carried out.

The Order will come into operation on 1 April 2023 for the period until and including 31.

March 2024 and its effect will be to close the sections of the roads referred to in the schedule. below, when required. Traffic signs will be erected to indicate when a road is closed.

Schedule Roads in Stromness:

Alfred Street, Dundas Street, Ferry Road, Graham Place, John Street, Ness Road, South End, and Victoria Street.

Roads in Kirkwall: Albert Street, Bridge Street, Main Street, Tankerness Lane, and Victoria Street.

oliver Reid.
Chief Executive.
Council Offices, Kirkwall,
Orkney, KW15 1NY.
16 March 2023.

Public Notice



Marine (Scotland) Act 2010

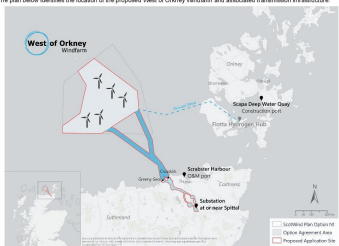
Marine Licensing (Pre-Application Consultation) (Scotland) Regulations 2013

Offshore Wind Power Ltd (company number Sc805260 with registered office at Clava House, Cradiehall Business Park, Inverness, United Kingdom, IV2 5GH) intends to submit marine licence applications to construct an offshore windfarm and associate transmission infrastructure for the West of Orkney Windfarm. The proposed windfarm will have the potential to generate around 2GW of renewable energy and is located around 30km west of Orkney and 25km from the north coast of Scotland. The key offshore components of the project are:

- Up to 125 x wind turbine generators with fixed foundations, a maximum tip height of 370m and a rotor diameter of between 236m and 330m

- 236m and 330m
- Minimum turbine spacing 944m to 1.320m (depending on rotor diameter)
- Up to 5 x offshore substations.

Up to 5 X orisnore substations.
 Inter-array cables buried at a maximum depth of 5m linking the wind turbines.
 Up to 5 export cables to landfall sites at Greeny Geo and Crosskirk in Calithness.
 The plan below identifies the location of the proposed West of Orkney Windfarm and associated transmission infrastructure



Offshore Wind Power Limited is holding a series of pre-application public consultation (PAC) events which will provide an opportunity for stakeholders, including local residents, to hear more about the project and make comments on the proposals. Members of for stakeholders, including local residents, to require more about une project and make comments on fire proposals, whemoes to the project team will be available to answer questions. You may have received a leaffet advising of future consultation everts commencing in March 2023. We have decided to delay these events for a few weeks and extend the date by which comments should be submitted. The planned pre-application consultation events will now take place in May 2023 on the dates and in the nues detailed below

CT DATES AN Date: Tue 16th May Wed 17th May Thu 18th May Tue 23rd May Tue 23rd May Wed 24th May Thu 25th May Orkney Harbour Authority, Kiln Corner, Kirkwall, Ross Institute Bridge Street, Halkirk, Sandwick Community Hall, Sandwick, Pickaquoy Centre, Muddisdale Robert Rendall Building, Franklin Road, Stromness, Strathy Village Strathy, Sutherla Road, Kirkwall, KW147R7 KW12 6XZ Orkney, KW16 3JE. Orkney, KW163AN. KW14 7AA KW15 1QX. Orkney, KW15 1LR Time: 3.30pm-7.30pm 3.30pm-7.30pm 3.30pm-7.30pm 10am-2pm 3.30pm-7.30pm 3.30pm-7.30pm 4pm-8pm

In addition to the above, Offshore Wind Power Limited will be submitting subsequent applications for Section 36 consent and onshore planning permission for the infrastructure required to connect the windfarm to the National Grid at or near the existing Spittal substation in Caithness. Marine licence, planning permission and Section 36 consent applications will also be required to connect the windfarm to the proposed Flotta Hydrogen Hub (please see map above). Notification of these applications will be advertised separately and will be subject to additional pre-application consultation at a later date, in line with the relevant legislation and guidance.

As marine licence applications have not yet been submitted, written comments should be made to Offshore Wind Power Limited by 30th June, 2023. Please note that comments made to Offshore Wind Power Limited are not representations to Scottish Ministers. Representations to Marine Scotland can be made when formal marine licence applications are made. To make comments or request further information, please contact:

request turner information, please contact:
Email: info@westoforkney.com
Postal address: Freepost FCHANGE
Phone: 01788 820111
Further information can also be obtained by visiting the project website: https://www.westoforkney.com/



Appendix 5: Onshore PAN submitted to The Highland Council (registered 7th March 2023)





PROPOSAL OF APPLICATION NOTICE MOLADH BRATH IARRTAIS

The Town and Country Planning (Scotland) Act 1997 as amended by the Planning Etc. (Scotland) Act 2006 and Planning (Scotland) Act 2019

Town and Country Planning (Pre-Application Consultation) (Scotland) Regulations 2021

The Council will respond within 21 days of validation the Notice. It will advise whether the proposed Pre-application Consultation is satisfactory or if additional notification and consultation above the statutory minimum is required.

Please note that a planning application for this proposed development cannot be submitted less than 12 weeks from the date the Proposal of Application Notice is received by the Council and without the statutory consultation requirements having been undertaken. The planning application must be accompanied by a Pre-application consultation report.

The Proposal of Application Notice will be valid for a period of 18 months from the date of validation of the notice by the Council

Contact Details

Applicant Offshore Wind Power Limited	Agent	N/A
---------------------------------------	-------	-----

Address 32 Charlotte Square Address -

Edinburgh EH2 4ET

Phone 0787 524 5015 Phone -

Email Jack.Farnham@westoforkney.com Email -

Address or Location of Proposed Development

Please state the postal address of the prospective development site. If there is no postal address, please describe its location. Please outline the site in red on a base plan to a recognised metric scale and attach it to this completed Notice

Cable landfalls

Up to two cable landfalls at Greeny Geo and/or Crosskirk

Thurso

Caithness

KW14 7UZ

Onshore substation

The onshore substation shall be located at or near the existing Spittal substation

Halkirk

Caithness

KW12 6XA

The onshore transmission infrastructure area is highlighted in the attached Base Plan.



Description of Development

Please include detail where appropriate – eg the number of residential units; the gross floorspace in m² of any buildings not for residential use; the capacity of any electricity generation or waste management facility; and the length of any infrastructure project. Please attach any additional supporting information.

Provision of onshore transmission infrastructure for an offshore windfarm, located approximately 28km off the Caithness coast and approximately 23km off the coast of Sutherland. The onshore proposal includes approximately 22km of underground cabling, a substation and associated infrastructure.

As set out in the Scoping Report submitted to MS-LOT 2^{nd} March 2022 the Caithness onshore infrastructure for the West of Orkney Windfarm will comprise of:

- · Cable landfalls at Greeny Geo and/or Crosskirk, Caithness
- One cable transition joint bay at each landfall
- Up to 5 underground onshore cables, buried to a depth of 1m, subject to ground conditions. The underground cables shall extend for a distance of approximately 22km. During construction, a corridor up to 100m wide may be required, which includes haul roads, topsoil and turf storage. Soil and turf shall be reinstated after construction.
- A new onshore substation, at or near the existing Spittal substation. This location
 was deemed suitable by National Grid and Scottish Hydro Electric Transmission
 Limited. The exact location and size will depend on ground conditions, landowner
 agreement and grid requirements.
- Temporary construction compounds for the onshore substation and cable landfalls.
- Potential new access tracks for the onshore export cables, landfalls and onshore substations. The exact location and number will depend on landowner agreement and shall be subject to approval from The Highland Council.

The onshore substation will include the electrical equipment to connect the West of Orkney Windfarm to the grid. This may include switchgear, transformers, harmonic filters, reactive compensation devices, protection equipment, batteries and other auxiliary equipment.

The entire footprint of the substation site to the edge of the fence line is likely to be an area of 24 hectares. The exact area of the substation building is yet to be determined. A temporary work compound is likely to require a further area of 15 hectares within the onshore substation area of search.

Additional areas may be required for screening, drainage, biodiversity net gain etc. Any additional areas shall be within the infrastructure area and clearly marked in the application.

Pre-application Screening Notice

Has a Screening Opinion been issued on the need for a Proposal of Application notice by the Highland Council in respect of the proposed development?

No

If yes, please provide a copy of this Opinion.



Community Consultation

State which other parties have received a copy of this Proposal of Application Notice.

Community Council/s	Date Notice Served
Caithness West	16 th February 2023
Halkirk	16 th February 2023
Watten	16 th February 2023
Bower	16 th February 2023
Castletown	16 th February 2023
Melvich	16 th February 2023
Strathy and Armadale	16 th February 2023
Bettyhill, Strathnaver and Altnaharra	16 th February 2023
Tongue	16 th February 2023
Durness	16 th February 2023
Dunnet and Canisbay	16 th February 2023
Kinlochbervie	16 th February 2023
Scourie	16 th February 2023

Local Elected Members Date Notice Served

N/A

Members of Scottish Parliament and Members of Parliament	Date Notice Served
Maree Todd MSP	16 th February 2023
Jamie Stone MP	16 th February 2023

Names / details of other parties	Date Notice Served
Orkney Islands Council	16 th February 2023



Details of Proposed Consultation

Offshore Wind Power Limited will hold two pre-application consultation (PAC) events at a series of venues which will provide an opportunity for stakeholders, including local residents, to hear more about the West of Orkney Windfarm, including the onshore transmission infrastructure, and make comments on the proposals. The Project team will be available to answer questions. The details of the events and venues in Caithness and Sutherland are as follows:

Proposed Public Event 1	Venue Spittal Village Hall, Spittal, Caithness, KW1 5XR	Date and Time 28/11/22 1600-2000
	Bettyhill Village Hall, Bettyhill, Thurso, KW14 7SS	29/11/22 1500-1930
	North Coast Visitor Centre, High Street, Thurso, KW14 8AJ	30/11/22 1500-1930
Proposed Public Event 2	Venue	Date and Time
(at least 14 days after Public Event 1)	The Pentland Hotel Princess Street Caithness KW14 7AA	21/03/23 1530-1930
	Strathy Village Hall Strathy Sutherland KW14 7RZ	22/03/23 1530-1930
	Ross Institute Bridge Street Halkirk Caithness	23/03/23 1530-1930

Comments received in relation to the Caithness onshore infrastructure will be recorded and presented in the Pre-Application Consultation Report.



Publication of Event

Newspaper AdvertName of NewspaperAdvert DateProposed Public Event 1Caithness Courier
John O'Groats Journal19/10/22 and 18/11/22
14/10/22 and 16/11/22Proposed Public Event 2Caithness Courier
John O'Groats Journal01/02/23 and 08//03/23
03/02/23 and 10/03/23

Details of any other consultation methods (date, time and with whom)

- EIA Scoping Report published at www.westoforkney.com 1/03/22
- A virtual public consultation commenced 21/03/22 including two live question and answer sessions on 29/03/22 between 1200-1400 and 1800-2000
- Durness Games 29/07/22
- Halkirk Games 30/07/22
- Leaflet drop week commencing the 07/11/22 across Caithness and Sutherland targeting post codes: IV27 4, KW 5, KW12 6, KW14 7 and KW14 8
- A community questionnaire has been circulated to community leaders, at community events and remains available online at www.westoforkney.com

Signed

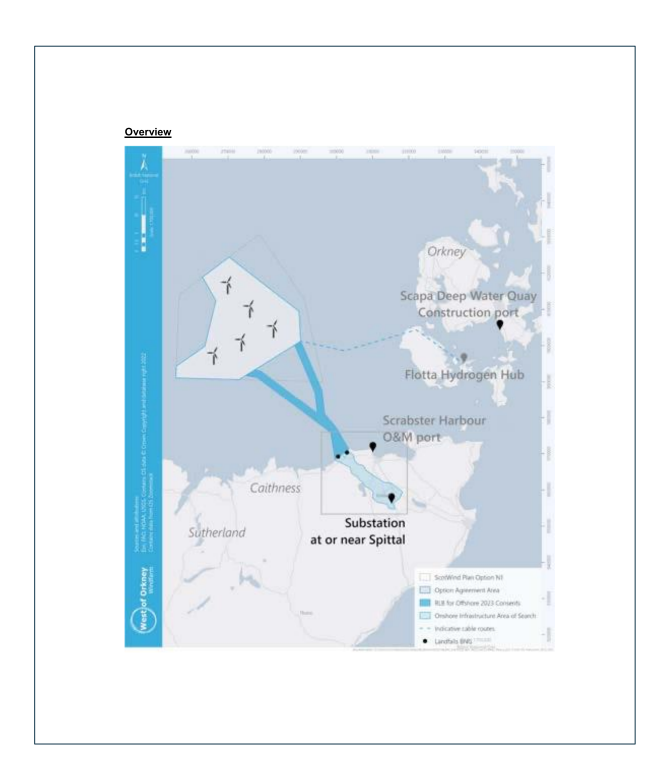


Date 16th February 2023



Base Plan Crosskirk Greeny Geo Onshore cable area of search Halkirk Spittal Onshore substation area of search







Appendix 5a: Letter to The Highland Council re: amendments to dates of PAC events





Alison Harvey Planning – Strategic Projects Team The Highland Council Headquarters Glenurquhart Road Inverness IV3 5NX

17 March 2023

Dear Alison,

Subject: Amendments to Proposal of Application Notice.

The Town and Country Planning (Scotland) Act 1997 as amended by the Planning Etc. (Scotland) Act 2006 and Planning (Scotland) Act 2019

Town and Country Planning (Pre-Application Consultation) (Scotland) Regulations 2021

Application Reference: 22/05500/PAN ePlanning Reference: 100618476-001

I write on behalf of the West of Orkney Windfarm to amend our Proposal of Application Notice (submitted 20th February 2023). We have since changed the dates of our proposed public consultation events and our publication notices. All other aspects of the Proposal of Application Notice remain valid. The amended dates and publications for public events in Caithness and Sutherland are as follows:

Amended public consultation

Proposed Public Event 1	Venue	Date and Time
	The Pentland Hotel Princes Street Thurso KW14 7AA	16/05/23 1530-1930
	Strathy Village Hall Strathy Sutherland KW14 7RZ	17/05/23 1530-1930
	Ross Institute Bridge Street Halkirk Caithness KW12 6XZ	18/05/23 1530-1930

West of Orkney Windfarm, 32 Charlotte Square, Edinburgh EH2 4ET





Proposed Public Event 2

(at least 14 days after Public The Pentland Hotel

Event 1)

Venue

Princes Street

Caithness KW14 7AA

Ross Institute

Bridge Street Halkirk Caithness KW12 6XZ **Date and Time**

20/06/23 1530-1930

21/06/23 1530-1930

Amended Publication of Events

Newspaper Advert
Proposed Public Event 1

Name of Newspaper

Caithness Courier

Advert Date

15/03/23 to align with offshore PAC regulations; and

12/04/23 to align with onshore

PAC regulations.

John O'Groats Journal

17/03/23 to align with offshore

PAC regulations; and

14/04/23 to align with onshore

regulations.

Proposed Public Event 2

Caithness Courier

7/06/23 to align with onshore

PAC regulations.

John O'Groats Journal

9/06/23 to align with onshore

PAC regulations

Please don't hesitate to contact me if you require any further information.

Your sincerely

Jack Farnham

Development Manager

JACK FARNISM

West of Orkney Windfarm

Jack.farnham@westoforkney.com

0787 524 5015

West of Orkney Windfarm, 32 Charlotte Square, Edinburgh EH2 4ET

2



Appendix 6: E-mail to Community Councils re: PAN



From: Jack Farnham

Sent: 16 February 2023 19:22

To: @caithnesswestcc.co.uk; @halkirkcommunitycouncil.org;

@gmail.com; @gmail.com;

@castletowncommunitycouncil.co.uk @gmail.com;

@highland.gov.uk;
@btinternet.com;

@gmail.com; @kinlochbervie.info;

@scouriedevelopment.scot; Todd M (Maree), MSP; STONE, Jamie Shona Morrison; Victoria McCusker; @orkney.gov.uk;

Subject: West of Orkney Windfarm - Proposal of Application Notice: Onshore works in

Caithness

Attachments: West of Orkney Windfarm - Proposal of Application Notice. Onshore Caithness.pdf

Dear elected members and community councils,

Please find attached a copy of the Proposal of Application Notice for the onshore transmission infrastructure for the West of Orkney Windfarm, on Caithness.

This year Offshore Wind Power Ltd (the Applicant) intends to submit applications to construct an offshore windfarm and the associated onshore transmission infrastructure to connect the West of Orkney Windfarm to the grid at, or near, the Spittal substation in Caithness.

The proposed offshore windfarm will have the potential to generate around 2000 megawatts of renewable energy, enough to power around 2 million homes. The project will be located around 30km west of Orkney and 25km off the north coast of Scotland, an is aiming to export first power to the grid in 2029.

The West of Orkney Windfarm is also exploring the opportunity to export power to the Flotta Hydrogen Hub and will submit the relevant applications to Orkney Island Council, in due course.

The West of Orkney Windfarm are hosting Pre-Application Consultation events at venues across Sutherland, Caithness and Orkney.

This is the second of two pre-application consultation events - the information boards remain live on our website https://www.westoforkney.com/virtualexhibition.

The second pre-application consultation events will commence in March 2023. Dates, time for the Caithness events are attached.

We hope you have an opportunity to visit the events in person or online. We shall be circulating leaflets via post and shall place notices in local papers at the start of March.

Kind Regards,

Jack

Cc:

Jack Farnham

Development Manager

M: 0787 524 5015 W: westoforkney.com



Appendix 7: Invitation to question & answer webinars (ROUND 1)





COMMUNITY CONSULTATION



INVITATION TO ATTEND

Tuesday 29th March 2022

QUESTION & ANSWER WEBINARS

12noon - 2pm 6pm - 8pm

The West of Orkney Windfarm is keen to hear the views of local communities. We invite residents to attend one of our live WEBINARS where you will have the opportunity to hear from project team and ask any questions you may have about the project.

Links to the webinar, which will be held on Zoom, are located on the table in the virtual exhibition hall. There is no need to register and you can attend these events anonymously.

As a planning application has not yet been submitted, written comments should be emailed to: info@westoforkney.com or posted to West of Orkney Windfarm, c/o Green Investment Group, Atria One, Morrison Street, Edinburgh EH3 8EX. Representations to Marine Scotland and the local Planning Authorities can be made when a formal planning application is made.



Appendix 8: Advert for launch events/virtual exhibition (ROUND 1)





Virtual Public Exhibition

from Monday 21st March

Online QUESTION & ANSWER sessions

12noon-2pm and 6pm-8pm, Tuesday 29th March 2022

The West of Orkney Windfarm is keen to hear the views of local communities. We invite residents to visit our virtual public exhibition and attend one of our live question and answer sessions with the project team.

In January, a consortium comprising Macquarie's Green Investment Group, TotalEnergies, and Scottish offshore wind developer RIDG successfully secured rights in the Crown Estate Scotland's ScotWind leasing round to develop a 2GW offshore windfarm around 30km west of Orkney and around 25km north of Caithness. The proposal includes two power export options: one via a grid connection agreement with National Grid at or near the existing Spittal substation in Caithness, and a second via an exclusive partnership to power the proposed Flotta Hydrogen Hub on Flotta, Orkney.

The virtual exhibition and online events will be accessible here from 21st March:

www.westoforkney.com/events

As a planning application has not yet been submitted, written comments should be emailed to: info@westoforkney.com or posted to West of Orkney Windfarm, c/o Green Investment Group, Atria One, Morrison Street, Edinburgh EH3 8EX. Representations to Marine Scotland and the local Planning Authorities can be made when a formal planning application is made.



Appendix 9: Onshore Notice re: 1st PAC events published in papers (shown in situ) (ROUND 4)



publicnotices

propertynorth

motorsnorth

PUBLIC NOTICES



Town and Country Planning (Scotland) Act 1997 (as amended) Town and Country Planning (Hierarchy of Developments) (Scotland) Regulations 2009

vn and Country Planning (Development Management Procedure) (Scotland) Regulations 2013 (as amended)

Offshore Wind Power Ltd (company number SC605260 with registered office at Clava House, Cradlehall Business Park, Inverness, United Kingdom, IV2 5GH) intends to submit a planning application to The Highland Council for the construction of onshore infrastructure for the proposed offshore West of Orkney Windfarm. The proposed transmission infrastructure will be brought onshore at two locations on the Caithness coast at Greeny Geo and Crosskirk. The proposal includes approximately 22km of underground cabling and a new substation and associated infrastructure at or near Spittal. This will constitute a 'major' development under the Town and Country Planning (Hierarchy of Developments) (Scotland) Regulations 2009.

The plan below identifies the location of the proposed onshore infrastructure and new substation



Offshore Wind Power Limited is holding a series of pre-application public consultation (PAC) events which will provide an opportunity for stakeholders, including local residents, to hear more about the West of Orkney Windfarm Project, including the proposed onshore infrastructure and new substation, and to make comments on the proposals. Members of the Project team will be available to answer questions. The details of the events are as follows:

Date:	Tue I 6th May	Wed 17th May	Thu 18th May	Tue 23rd May	Tue 23rd May	Wed 24th May	Thu 25th May
Venue:	The Pentland Hotel, Princes Street, Thurso, KW14 7AA	Strathy Village Hall, Strathy, Sutherland, KW14 7RZ	Ross Institute, Bridge Street, Halkirk, Caithness KW12 6XZ	Orkney Harbour Authority, Kiln Corner, Kirkwall, KW15 IQX	Sandwick Community Hall, Sandwick, Orkney, KW16 3JE	Pickaquoy Centre, Muddisdale Rd, Kirkwall, Orkney, KW15 1LR	Robert Rendall Building, Franklin Rd Stromness, Orkney, KW16 3AN
Time:	3.30pm - 7.30pm	3.30pm - 7.30pm	3.30pm - 7.30pm	10am -	4pm -	3.30pm - 7.30pm	3.30pm - 7.30pm

In addition to the above, Offshore Wind Power Limited will be submitting applications for the proposed West of Orkney Windfarm and its associated offshore infrastructure. These applications have been advertised separately in line with the relevant legislation and

As a planning application has not yet been submitted for the proposed onshore infrastructure and new substation, written comments on the proposals should be made to Offshore Wind Power Limited by 30th June 2023. Please note that comments made to Offshore Wind Pow Limited are not representations to The Highland Council. Representations to The Highland Council can be made when a formal planning application is made. To make comments or request further information, please contact: Email: info@westoforkney.com

Postal address: Freepost FCHANGE | Phone: 01786 820 111 Further information can also be obtained by visiting the project website: https://www.westoforkney.com/

Enquiries to 07990 732243 Also 1 BED FLAT to le

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publicnotices



Town and Country Planning (Scotland) Act 1997 (as amended) Town and Country Planning (Hierarchy of Developments) (Scotland) Regulations 2009

Town and Country Planning (Development Management Procedure) (Scotland) Regulations 2013 (as amended)

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The plan below identifies the location of the proposed onshore infrastructure and new substation:



Offshore Wind Power Limited is holding a series of pre-application public consultation (PAC) events which will provide an opportunity for stakeholders, including local residents, to hear more about the West of Orkney Windfarm Project, including the proposed onshore infrastructure and new substation, and to make comments on the proposals. Members of the Project team will be available to answer questions. The details of the events are as follows:

Date:	Tue I 6th	Wed 17th	Thu 18th	Tue 23rd	Tue 23rd	Wed 24th	Thu 25th
	May	May	May	May	May	May	May
Venue:	The Pentland Hotel, Princes Street, Thurso, KW14 7AA	Strathy Village Hall, Strathy, Sutherland, KW14 7RZ	Ross Institute, Bridge Street, Halkirk, Caithness KWI2 6XZ	Orkney Harbour Authority, Kiln Corner, Kirkwall, KW15 1QX	Sandwick Community Hall, Sandwick, Orkney, KW16 3JE	Pickaquoy Centre, Muddisdale Rd, Kirkwall, Orkney, KW15 ILR	Robert Rendall Building, Franklin Rd, Stromness, Orkney, KW16 3AN
Time:	3.30pm -	3.30pm -	3.30pm -	10am -	4pm -	3.30pm -	3.30pm -
	7.30pm	7.30pm	7.30pm	2pm	8pm	7.30pm	7.30pm

In addition to the above, Offshore Wind Power Limited will be submitting applications for the proposed West of Orkney Windfarm and its associated offshore infrastructure. These applications have been advertised separately in line with the relevant legislation and

As a planning application has not yet been submitted for the proposed onshore infrastructure and new substation, written comments on the proposals should be made to Offshore Wind Power Limited by 30th June 2023. Please note that comments made to Offshore Wind Power Limited are not representations to The Highland Council. Representations to The Highland Council can be made when a formal planning application is made. To make comments or request further information, please contact:

Email: info@westoforkney.com

Postal address: Freepost FCHANGE | Phone: 01786 820 111 Further information can also be obtained by visiting the project website: https://www.westoforkney.com/

TOWN AND COUNTRY PLANNING (DEVELOPMENT MANAGEMENT PROCEDURE) (SCOTLAND) REGULATIONS Notice under regulation 7(2)(b) Pre-application consultation by the prospective applicant

Proposal seeking detailed planning permission for the development of a 47MWH capacity battery energy storage facility consisting of containerized battery storage units and related inverters, transformers and switch room, along with proposed site access from the A9, landscaping, fencing and other required infrastructure on land immediately to the east of the A9, approximately 500m south of Mybster Inn Farm, 18km to the south of Thurso, KWI 5XU.

You are invited to a staffed public exhibition on Thursday 27th April 2023 (between 3pm and 7pm) at Spittal Community Hall, Spittal KWI 5XR.

In addition we will also be hosting the public exhibition online, which can be accessed from the following webpage www.potenciaenergy.com/mybster_pan/

The online public exhibition webpage will be accessible from the 6th April to 27th April 2023 and a comments / questions can be made both online on the webpages and via email. All comments to be submitted by the 4th May 2023.

It should also be noted that at the aforementioned staffed public exhibition feedback will be given to comments received as a result of the ongoing public consultation process in relation to the pr Further information may be obtained from McInally Associates Ltd, 16 Robertson Street, Glasgow G2 8DS or via advice@mcinally-associates.co.uk

Persons wishing to make comments on the proposal should do so by 4th May 2023 to advice@mcinally-associates.co.uk

This notice does not relate to a planning application. Comments should not be made to Highland Council. Any representations made to the prospective applicant are not representations to the planning authority. If a planning application is subsequently submitted to Highland Council, normal neighbour notification and publicity will be undertaken at that time and you will have the opportunity to make formal representations regarding the proposal at that time

Signed Potencia Energy Date 14/04/2023

www.highland.gov.uk



TOWN AND COUNTRY PLANNING (SCOTLAND) ACT 1997 PLANNING (LISTED BUILDING AND CONSERVATION AREAS) (SCOTLAND) ACT 1997

The applications listed below, along with plans and other documents submitted with them, may be examined online at http://www.highland.gov.uk; electronically by appointment at the area planning AND BUILDING STANDARDS office, Highland Council, Caithness House, Market Place, Wick, KWI 48AB, or electronically by appointment at your nearest Council Service Point. You can find your nearest Service Point via the following link https://www.highland.gov.uk/directory/16/a to, 2

Written comments should be made to the EPC at the contact details below within the time period indicated from the date of this notice. Anyone making a representation about this proposal should note that their letter or email will be disclosed to any individual or body who requests sight of representations in respect of this proposal.

Reference Number	Development Address	Proposal Description	Alternative locations where application may be inspected & time period for comments
23/01374/FUL	SITE 1 - Keiss Pillbox (North), 600M Northeast Of Keiss Harbour SITE 2 - Keiss Pillbox (South), 324M Northeast Of Keiss Harbour SITE 3 - Keiss Harbour Viewpoint SITE 4 - Keiss Beach Carpark	Installation of 4.no interpretation boards at locations in the Keiss area (part of WW2 trail)	(14 days)
23/01415/FUL	Noss Head Carpark Wick Calthness	Installation of interpretative panels	(14 days)
23/01379/FUL	Reiss Car Park Reiss Wick	Installation of 2no. Interpretative panels	(14 days)
23/01 380/FUL	SITE 9 Ackergill Pillbox 490M North Of Shorelands Farm Ackergill, Wick	Installation of interpretation panels	(14 days)
23/01378/FUL	Skitten War Memorial Killimster, Wick	Installation of interpretation panels	(14 days)



Appendix 10: Onshore Notice re: 2nd PAC events published in papers (shown in situ) (ROUND 5)



publicnotices



Town and Country Planning (Scotland) Act 1997 (as amended) Town and Country Planning (Hierarchy of Developments) (Scotland) Regulations 2009

Town and Country Planning (Development Management Procedure) (Scotland) Regulations 2013 (as amended)

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Offshore Wind Power Limited is holding a series of pre-application public consultation (PAC) events which will provide an opportunity for stakeholders, including local residents, to hear more about the West of Orkney Windfarm Project, including the proposed onshore infrastructure and new substation, and to make comments on the proposals. Members of the Project team will be available to answer questions. The details of the events are as follows:

Date:	Tuesday 20th June	Wednesday 21st June
Venue:	The Pentland Hotel, Princes Street, Thurso, KWI4 7AA	
Time:	3.30pm-7.30pm	3.30pm- 7.30pm

In addition to the above, Offshore Wind Power Limited will be submitting applications for the proposed West of Orkney Windfarm and its associated offshore infrastructure. These applications have been advertised separately in line with the relevant legislation and

As a planning application has not yet been submitted for the proposed onshore infrastructure and new substation, written comments on the proposals should be made to Offshore Wind Power Limited by 30th June 2023. Please note that comments made to Offshore Wind Power Limited are not representations to The Highland Council. Representations to The Highland Council can be made when a formal planning application is made. To make comments or request further information, please contact:

Email: info@westoforkney.com Postal address: Freepost FCHANGE Phone: 01786 820 111 Further information can also be obtained by visiting the project website: https://www.westoforkney.com/





Friday 9th June

www.highland.gov.uk

TOWN AND COUNTRY PLANNING (SCOTLAND) ACT 1997 PLANNING (LISTED BUILDING AND CONSERVATION AREAS) (SCOTLAND) ACT 1997

The applications lead bloom, drop with plan and other documents untimed with them, may be examined orifice a http://www.laplated.gov.dx.; electrocially by apportment at the area planning ARD BUILDING STANDARDS office. Highland Countil, Clinichers Brians, Marker Rev, Wild, NY HAR A. To electrically by apportment year preserv Countil Service Port. To bouch fird year nearest Service Parts size he following list https://www.haplated.gov.dx/dortsctor/16/18.ps_E. When comments shade he made to the PKT. Are counted death below when the time proof and canded from the dist office notice. Anyone making a representation about this proposal should rote that their letter or emal will be disclosed to any included or tool by who request sight of representation in the present of this proposal.

Reference Number	Development Address	Proposal Description	Alternative locations where application may be inspected & time period for comments
23/02458/FUL	Land 45M North East Of John O' Groats Tourist Information Visitor Centre, A99 John O' Groats Sutherland, KWI 4YX	Installation of a public drinking water Top up Tap (Water Refill Station)	(14 days)
23(03425/PIP	Pier I 300M SE Of The Old Schoolhouse Achow, Lybster KW3 6BY	Erect dwelling	(14 days)
23/01780/FUL	Land 95M SW Of Cuan Aille Brough	Erection of house and lodge (for ancillary use and holiday letting), temporary siting of caravan, installation of 2 No private drainage systems and formation of access	(14 days)
23/02403/FUL	Land SSM North Of Thistle Cottage, Occumister Lybster	Erection of storage shed to incorporate existing container	(14 days)
23/02382/FUL	Land 1215M NW Of North Bilbster Farm, Bilbster Wick	Erection of woodland but	(14 days)
23/02393/FUL	Empty Unit 5 Wick Retail Park South Road, Wick KWI SNH	External alterations and change of use from Class I (Shops) to Class 6 (Storage or Distribution)	(14 days)
	New Assessment to	A CONTRACTOR OF THE PROPERTY OF	CONTRACTOR CONTRACTOR CONTRACTOR

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COGHILL - Peacefully n Kingsmills Care Home Inverness, on Tuesday, 23rd May, 2023, Patricia Coghill, née Manson. Beloved wife of the late George Coghill and a dear mother, nana, great-nana and great-great-nana Interment will take place a graveside in Olrig Cemetery on Thursday, 1st June commencing at 2.00pm.

DAVIS - George Bain
Davis, on 25th May, 2023,
had to leave us all. He
peacefully slept away in
Cathness General Hospital
after a long struggle with
ill health and disabilities.
Formerly of Key housing
and lately Seaview Care
Home, Wick. Deeply loved
brother of Tim Sutherland
and the late Margaret
Cavey, brother-in-law
of Don Sutherland and
David Cavey. Dear uncle
to Jamie, Paul and Martin
and their wives Lorna and
Mae Feng. Funeral service
within Ormile L. Odge
Service Rooms, Thurso, on
Tuesday, 6th June, service
commencing at 12 noon.
All friends respectfully
invited. No dress code,
just be there. Donations,
if desired, may be given
in aid of the M. S. Society
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WARNER - It is with great sadness that we announce the sudden passing of Graeme (Gray) on Thursday, 25th May, 2023. A beloved son of Liz and the late Stewart. A loving dad of Niamh and Lainey, a much-loved brother to Kevie and uncle to Beth, a dear brother-in-law and a dear brother-in-law and friend to many. Funeral service within Ormlie Lodge Service Rooms, Thurso, on Friday, 2nd June, service commencing at 1,00p.m., thereafter All friends respectfully invited. Family flowers only please. Donations, if desired, may be given in aid of local R.N.L.I. and local Chest, Heart and Stroke Scotland.

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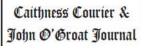
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Town and Country Planning (Scotland) Act 1997 (as amended) Town and Country Planning (Hierarchy of Developments) (Scotland) Regulations 2009

Town and Country Planning (Development Management Procedure) (Scotland) Regulations 2013 (as amended)

Offshore Wind Power Ltd (company number Sc605260 with registered office at Clava House, Cradlehall Business Park, Inverness, United Kingdom, IV2 5GH) intends to submit a planning application to The Highland Council for the construction of onshore infrastructure for the proposed offshore West of Orkney Windfarm. The proposed transmission infrastructure will be brought onshore at two locations on the Caithness coast at Greeny Geo and Crosskirk. The proposal includes approximately 22km of underground cabling and a new substation and associated infrastructure at or near Spittal. This will constitute a 'major' development under the Town and Country Planning (Hierarchy of Developments) (Scotland) Regulations 2009. The plan below identifies the location of the proposed onshore infrastructure and new substation:



Offshore Wind Power Limited is holding a series of pre-application public consultation (PAC) events which will provide an opportunity for stakeholders, including local residents, to hear more about the West of Orkney Windfarm Project, including the proposed onshore infrastructure and new substation, and to make comments on the proposals. Members of the Project team will be available to answer questions. The details of the events are as follows:

Date:	Tuesday 20th June Wednesda	
Venue:	The Pentland Hotel, Princes Street, Thurso, KW14 7AA	
Time:	3.30pm-7.30pm	3.30pm- 7.30pm

In addition to the above. Offshore Wind Power Limited will be submitting applications for the proposed West of Orkney Windfarm and its associated offshore infrastructure. These applications have been advertised separately in line with the relevant legislation and guidance.

As a planning application has not yet been submitted for the proposed onshore As a painting application has not yet been southered for the proposed sonore infrastructure and new substation, written comments on the proposals should be made to Offshore Wind Power Limited by 30th June 2023. Please note that comments made to Offshore Wind Power Limited are not representations to The Highland Council. Representations to The Highland Council can be made when a formal planning application is made. To make comments or request further information, please contact:

Email: info@westoforkney.com Postal address: Freepost FCHANGE Phone: 01786 820 111 Further information can also be obtained by visiting the project website: https://www.westoforkney.com/



Appendix 11: Exhibition boards from 2nd onshore PAC event (ROUND 5)

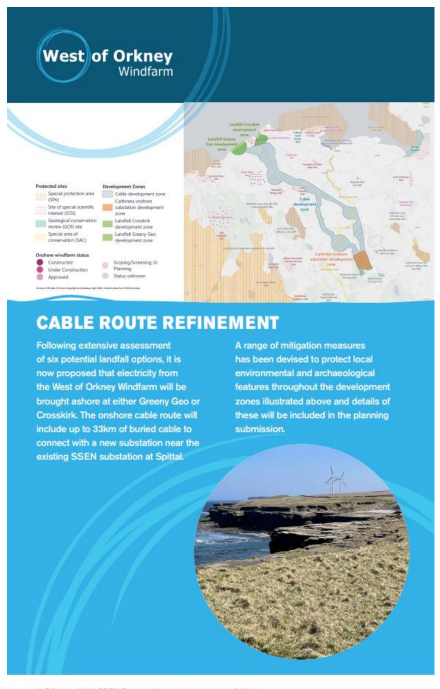












In February 2023, SSEN Transmission commenced consultation about planned investments in the transmission network across the north of Scotland to support the significant growth of renewable energy forecast in the years up to 2030, particularly onshore and offshore wind. This includes upgrading existing lines, building new overhead lines, subsea cable infrastructure and a new substation in the Spittal area, and will include a new 400kV overhead line from Spittal to Loch Buildhe and on to Beauly.

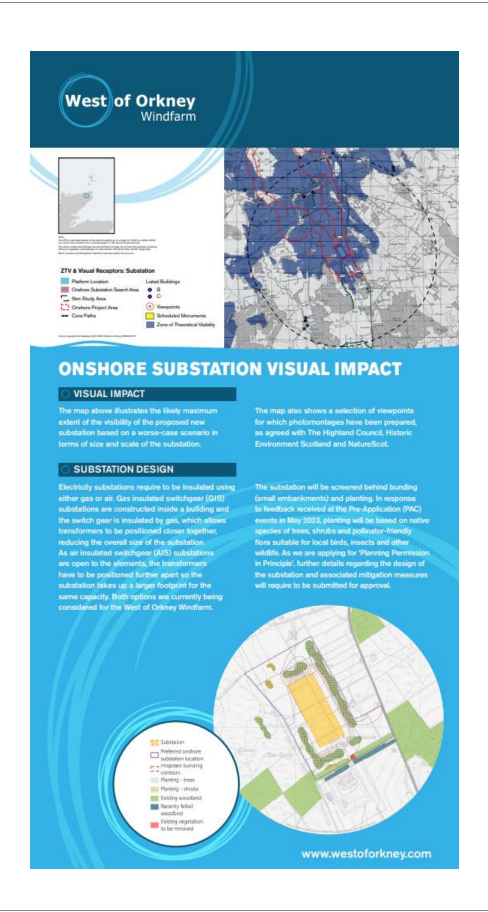
More information can be found here:















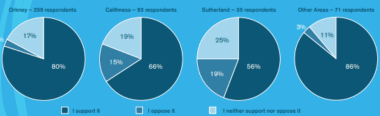
STAKEHOLDER CONSULTATION

The West of Orkney Windfarm project team continues to undertake extensive consultation with a broad range of stakeholders. This process began during preparation of the ScotWind bid to The Crown Estate Scotland. A summary of specialist meetings and consultation events that have been undertaken since the site was awarded in January 2022 is provided below.

MONTH/YEAR	EVENT	
January 2022	West of Orkney Windfarm site awarded	
March 2022	Virtual public exhibition, including live Q&A sessions	
May 2022	Pre-Application Consultation (PAC)	
	Technical Working Groups established	
June 2022	1st round of topic-specific consultee meetings	
	1st round of community panels (Orkney, Sutherland, Caithness)	
July 2022	Durness Highland Gathering, Sutherland	
	Halkirk Highland Games, Caithness	
August 2022	Dounby Show, Orkney	
	Orkney County Show	
September 2022	2nd round of topic-specific consultee meetings	
November 2022	1st round of public consultation events x7	
January 2023	3rd round of topic-specific consultee meetings	
	2nd round of community panels (Orkney, Caithness, Sutherland)	
February 2023	One-to-one socio-economic stakeholder interviews begin	
May 2023	1st round of onshore and offshore PAC events x7	
June 2023	2nd round of onshore PAC events x2	

Over 450 community questionnaires have been returned and respondents' reactions to the Project by location are presented below:

How would you describe your reaction to the West of Orkney Windfarm?







COMMUNITY FEEDBACK

Feedback from local communities continues to play a key part in shaping our engagement activities and informing our final development plans.

Specific feedback has been sought on the proposed onshore infrastructure associated with the West of Orkney Windfarm. Suggestions from local people are influencing the screening proposals for the new substation and concerns around environmental impact will be reflected in our mitigation measures for the onshore infrastructure.

The table below summarises feedback received to date and our responses:

YOUR FEEDBACK	OUR RESPONSE
Why did you choose to connect at Spittal?	We did not choose the location. National Grid undertook their own internal analysis and allocated us a grid connection at or near Spittal.
Will there be any overhead lines?	No, the electricity will be brought ashore and connected to a new substation at or near Spittal using underground cabling.
How did you determine the study area for the visual impact of the substation and did you consider cumulative effects?	Our specialist landscape architect discussed the study area with NatureScot Historic Environment Scotland and The Highland Council. Our assessment includes consideration of the cumulative impact of other projects and proposals in the area.
What are you going to do about reducing the visual impact?	The transmission cable will be buried underground. The substation will be screened behind bunds (small embankments) with appropriate native trees and shrubs, pollinator-friendly flora and meadow habitats suitable for local birds and insects. We will reinstate any land that is affected by our works.
What about St Mary's Chapel and other archaeological features at Crosskirk?	There will be no direct physical impact on St Mary's Chapel although there may be temporary impacts on the setting of the Chapel during the construction phase.
	A comprehensive assessment has been undertaken to identify known and unrecorded historic features which will be protected during construction.
What about geological features (especially at Crosskirk)?	We will avoid sensitive areas including designated sites.
Will you spoil our dark skies?	No, we will avoid unnecessary lighting and use sensor-controlled lighting at the substation to minimise times lights are on.
Why do you want to screen the substation?/Why have bunding?	Although we have received some very limited feedback suggesting that it is not necessary to screen the substation, the majority of responses have supported the idea of screening.
Will you develop a biodiversity action plan?	We will develop a biodiversity action plan for the onshore development zone alongside local stakeholders.
What about the interesting ecology at Crosskirk?	We will avoid sensitive areas/designated sites and adhere to a Species and Habitat Protection Plan (SHPP) with an Ecological Clerk of Works (ECoW) present, as appropriate.
	We will use Horizontal Directional Drilling (HDD) to go underneath rivers and watercourses.
Why are you not using overhead cables which would substantially reduce 'losses' of electricity?	Experience indicates that the vast majority of people prefer transmission lines to be buried where they cannot be seen. This has been further evidenced in the feedback we have received.
Will there be a visitor centre or signage at the substation?	We do not plan to create a visitors' centre but we will install information boards.
Why are you not including energy storage?	The West of Orkney Windfarm has an agreement to provide electricity to the proposed Flotta Hydrogen Hub in the future. This will be the subject of separate consent applications.







COMMUNITY BENEFIT

Community benefit funds (CBF) are voluntary schemes created by developers to help local communities to benefit from commercial developments. The West of Orkney Windfarm is developing a CBF which will be available when the windfarm starts generating power in 2029. The CBF will be shared across communities in Caithness, Sutherland, and Orkney. Engagement with local communities will ensure that the fund is managed effectively and fairly. Discussions to date suggest a broad range of priorities from short-term to longer term strategic goals, as outlined below:

SHORT TERM	MEDIUM TERM	LONG TERM
Supporting existing local initiatives, e.g. through sponsorship	Digital connectivity	Natural capital
Local business grants	Affordable housing	Community ownership
Support for energy bills	Sustaining communities	Sustaining the fund after the windfarm

In the meantime, the West of Orkney Windfarm has been involved in sponsoring some community events, such as supporting students from Kirkwall Grammar School to attend a Discover Engineering course and Orkney Athletics and Running Club for equipment in preparation for the Island Games 2025.

The West of Orkney Windfarm are keen to hear your views! If you have any further suggestions on how the CBF can benefit your community, please scan the QR code and complete the online form.







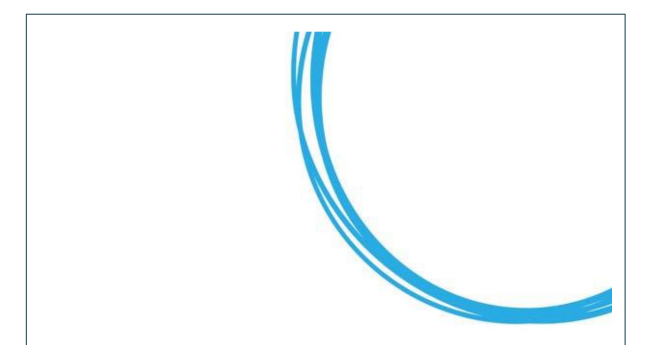






Appendix 12: Community Engagement Plan (CEP)





WEST OF ORKNEY WINDFARM

Community Engagement Pan

June 2022

Doc No. 100-WOW-CON-K-GA-0002-01

Rev. 1





Strictly confidential

Company:	West of Orkney Windfarm	Asset:	Whole Asset
Project:	Whole Windfarm	Sub Project/Package:	Community Engagement
Document Title:	Community Engagement Plan		
Document Number:	100-WOW-CON-K-GA-0002-01	Contractor Ref:	N/A

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Rev Number	Date	Status/Reason for Changing	Author	Checked by	Approved by
1	17 th June 2022	First Issue	VMC	LF	JF



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1. Introduction

1.1 The Community Engagement Plan

This 'Community Engagement Plan' (CEP) outlines the community engagement programme for the proposed West of Orkney Windfarm. We feel that it is important that the community has an input into the plan and we would therefore invite your comments on this document. Our aim is that the document will guide our engagement, so we want to make it as relevant, useful and appropriate as possible.

The purpose of the CEP is to ensure that all relevant local communities have the opportunity to engage with the Project. The Project team believes that the best way to ensure that the consultation approach is appropriate is to involve stakeholders in its design. Existing stakeholders and community groups will typically be well aware of their own engagement and communication needs and have an understanding of what is likely to work in their communities.

We have consulted with key community leaders and representatives on the CEP design. This has involved collaborating to identify relevant stakeholders as well as consideration of the methods and timetable for engagement proposed in this document.

If you have any comments about the plan we would be grateful if you could feed them back to the Project team.

1.2 Aims and objectives of community engagement

This document describes how engagement with community stakeholders is arranged and facilitated to provide an opportunity for people to:

- ≠ Learn more about the proposal
- ≠ Raise any concerns they may have
- ≠ Make suggestions for improvement

It also describes how the information obtained from community engagement is recorded and taken into consideration when making Project decisions.

The key objectives of our community engagement strategy are therefore:

- \neq To build effective long-term working relationships with communities based on mutual respect and trust
- ≠ To mitigate the risk of delays in consenting and/ or costly Project changes through timely stakeholder buy in
- \neq To fulfil regulatory obligations in accordance with relevant consenting regimes

1.3 Broader engagement

In addition to engaging with communities, the Project team is also engaging with a range of other stakeholders who may have an influence over the proposals or be impacted by them. This engagement will be documented elsewhere but these stakeholders include:

- ≠ Regulatory stakeholders such as Marine Scotland, Crown Estate Scotland and Local Planning Authorities
- ≠ Landowners (in relation to onshore works)
- ≠ Statutory consultees such as NatureScot and SEPA
- ≠ Strategic organisations like the RSPB or fishing organisations
- ≠ Politicians like Members of the Scottish Parliament or locally elected Councillors
- Economic stakeholders such as companies that could be involved in the construction and operation of the windfarm, local business that may benefit from the Project and economic development bodies
- ≠ Media stakeholders such as local publications or radio broadcasters



2. Background

2.1 Crown Estate Scotland's ScotWind Leasing Round

Crown Estate Scotland which is responsible for the management of marine assets in Scotland announced their intention to run a leasing round for commercial scale offshore wind energy projects in Scotlish waters in November 2017. This was the first offshore wind leasing round in Scotland for over a decade and was named 'ScotWind'. To inform the spatial development of this leasing round, Marine Scotland, as Planning Authority for Scotland's seas, was required to undertake a planning exercise, in accordance with relevant EU, UK and Scotlish legislation.

2.2 The Sectoral Marine Plan

Following more than two years of extensive analysis, consideration and engagement with stakeholders, the Scottish Government published the **Sectoral Marine Plan for Offshore Wind Energy (2020)** in October 2020. The Plan identified 15 areas known as Plan Options (POs) for the future development of commercial-scale offshore wind energy in Scotland (see Figure 1). These POs were selected based on an iterative process of opportunity and constraints analysis including Strategic Environmental Assessment, Habitats Regulations Appraisal (HRA) and Socio-Economic Impact Assessment, amongst other studies.



Figure 1: Location of proposed plan options



¹ Sectoral Marine Plan for Offshore wind. Available online at: https://www.gov.scot/publications/sectoral-marine-plan-offshore-wind-energy (Scottish Government 2020)

3. The Project

Crown Estate Scotland (CES) awarded OWPL the Option to Lease Agreement (OLA) in January 2022 for the development of the West of Orkney Windfarm following the ScotWind leasing round. The OLA was signed in April 2022.

The West of Orkney Windfarm Option Agreement Area (OAA) lies wholly within the "N1" PO and has an area of approximately 657 km². The OAA is located approximately 30km off the coast of Orkney and around 25km north of the Scottish mainland (Figure 2).

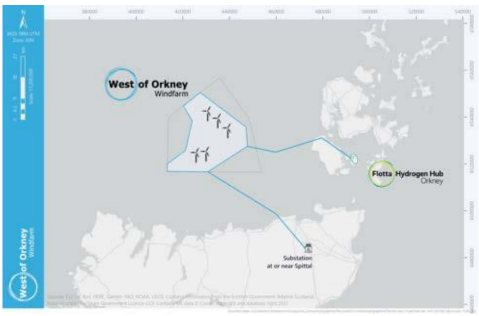


Figure 2: Location of the proposed West of Orkney Windfarm

The proposed OAA was developed through an iterative mapping exercise avoiding key constraints, supplemented by consultation with key stakeholders. The constraints analysis resulted in an OAA that both maximises the potential for renewable energy production, whilst retaining flexibility to accommodate technical and environmental considerations.

3.1 Offshore works

The West of Orkney Windfarm will have a nominal capacity of 2GW. The wind turbine layout and export cable route will be determined following design optimisation to balance a range of factors including turbine choice and spacing, foundation structure, wind direction, seabed characteristics, metocean and navigational safety and fisheries considerations amongst other constraints

The Project is currently considering both fixed-bottom foundations and floating substructures for the wind turbines. While this will not be determined until seabed surveys are completed, the offshore infrastructure associated with the Project is expected to comprise:

Offshore array area:

- ≠ Up to 125 wind turbine generators with a maximum tip height of 370 metres.
- ≠ Turbine foundations/ supporting structures fixed and/ or floating.
- \neq Up to five offshore substation platforms.
- ≠ Inter-array cables linking the wind turbines and offshore substation platforms.



Infrastructure for the export of power from the offshore array area:

- ≠ Up to five export cables to Caithness.
- Up to five export cables to Flotta, Orkney. These will cross both the offshore area west of Orkney and Scapa Flow and include onshore elements across the island of Hoy and potentially Fara.

3.2 Onshore works

The Project has a grid connection agreement with National Grid for a connection at or near the existing Scottish Hydro Electric Transmission (SHE Transmission) substation at Spittal in Caithness. Additionally, the Project has an exclusive agreement to power the proposed Flotta Hydrogen Hub² in Orkney.

There is potential for both the above power export options to be utilised and each will require a new onshore substation. The onshore substations will include electrical equipment required to connect the Project to the grid and/ or the Flotta Hydrogen Hub. In addition to the area required for the footprint of the onshore substations, temporary working areas will also be required during construction.

No overhead power lines are planned for this Project as all cables will be installed underground. It is anticipated that opencut trenching will be the primary installation method, however this will be reviewed once the onshore cable routes are finalised following completion of onshore site investigation works. Horizontal directional drilling may be required at the cable landfalls and if obstacles are encountered, including sensitive features such as watercourses and crossings with railways.

To summarise, onshore infrastructure associated with the Project is expected to comprise:

Caithness

- ≠ Onshore substation located at or near to the existing SHE Transmission Spittal substation
- ≠ Up to five underground cables

Orkney

- ≠ Onshore substation located near to the proposed Flotta Hydrogen Hub at the existing Flotta Oil Terminal
- ≠ Up to five underground cables to Flotta, across the island of Hoy and potentially Fara.



² The Flotta Hydrogen hub is a separate project to the West of Orkney Windfarm and will be the subject of a separate planning application. More information can be found at: www.flottahydrogenhub.com.

4. Consenting Procedures

4.1 Climate change legislation

The proposed West of Orkney Windfarm has the potential to make a significant contribution to the Scottish Government's commitment to reach net-zero emissions of all greenhouse gases by 2045, as stated in the Climate Change (Emissions Reduction Targets) (Scotland) Act 2019 and supported in the Scottish Energy Strategy: The future of energy in Scotland which "envisages further offshore wind developments as playing a key role in Scotland's future energy mix".

In delivering this contribution, OWPL is fully committed to fulfilling and exceeding the requirements of the legislation in relation to community stakeholder engagement. This section outlines these requirements with brief reference to the wider consenting procedures. More detailed information about the consenting regime can be found in the West of Orkney Windfarm Scoping Report which can be accessed on the Project website at www.westoforkney.com.

4.2 Project consents

The consenting process for the West of Orkney Windfarm and its associated infrastructure is quite complex as it spans a number of jurisdictions and regulatory frameworks as shown in Figure 3:



Figure 3: Map showing relevant consenting areas

4.2.1 Offshore Consenting

Energy proposals of this type are covered by the **Electricity Act 1989**³ and the **Marine (Scotland) Act 2010** and the **Coastal Access Act 2009** which require applications for relevant consents and licenses to be made to Marine Scotland's Licensing and Operations Team (MS-LOT) acting on behalf of Scottish Ministers.

In addition to the above, **The Orkney County Council Act 1974** requires a Works Licence to be secured from Orkney Islands Council for works within the Orkney Harbour Area.



³ Planning applications for this type of energy development are often referred to as Section 36 applications as they relate to Section 36 of the Electricity Act 1989.

4.2.2 Onshore Consenting

Onshore planning applications are determined in accordance with the Town and Country Planning (Scotland) Act 1997 (as amended). The onshore works related to the proposed grid connection at Spittal in Caithness will require planning consent from The Highland Council. The proposed power export to Flotta and associated substation will require planning consent from Orkney Islands Council.

4.3 Environmental Impact Assessment (EIA)

The application for the proposed windfarm requires an Environmental Impact Assessment (EIA) to identify and assess the potential environmental and socio-economic effects of the development. It informs the design of the Project from an environmental perspective and identifies mitigation measures to minimise and manage the impacts of the Project on the surrounding environment.

One of the first tasks in the EIA process is to prepare a Scoping Report outlining the surveys and studies proposed, based on initial assessments. A Scoping Report for the Project was submitted to Marine Scotland, The Highland Council and Orkney Islands Council in March 2022 and is available to view on the Project website. Table 1 outlines the topics proposed for consideration during the EIA. The outcome of the EIA will be detailed in an Environmental Impact Assessment Report (EIAR) which will be publicly available for comment and submitted with the planning application.

Table 1: EIA Topics

Assessment	Offshore EIA Report	Onshore EIA Report
Physical Environment	≠ Physical & Coastal Processes ≠ Water & Sediment Quality	≠ Geology & Hydrology ≠ Air Quality, Noise & Vibration
Biological Environment	≠ Benthic & Intertidal Ecology ≠ Fish & Shellfish Ecology ≠ Ornithology ≠ Marine Mammals & Megafauna	≠ Freshwater Ecology ≠ Terrestrial Non-Avian Ecology ≠ Terrestrial Ornithology
Human Environment	 ≠ Commercial Fisheries ≠ Shipping & Navigation ≠ Archaeology & Cultural Heritage ≠ Military & Aviation ≠ Seascape, Landscape & Visual ≠ Other Sea Users ≠ Socio-economics 	 ∠ Land-use & Other Users ∠ Archaeology & Cultural Heritage ∠ Traffic & Access ∠ Landscape & Visual

4.4 Community engagement policy

The Town and Country Planning (Scotland) Act 1997 (as amended), the Marine (Scotland) Act 2010 and Scotland's National Marine Plan: A Single Framework for Managing Our Seas all make provision for pre-application consultation in relation to planning and Marine License applications. The Acts are supported by the Marine Licensing (Pre-application Consultation) (Scotland) Regulations 2013 and The Town and Country Planning (Development Management Procedure) (Scotland) Regulations 2013 (as amended) which provide specific regulations relating to statutory pre-application consultation.

4.4.1 Statutory Pre-Application Consultation

Within the context of the above Regulations, the prospective applicant's obligations in terms of statutory pre-application consultation can be summarised as shown in Table 2:



Table 2: Summary of statutory pre-application consultation requirements

In relation to offshore consents, the Applicant must... In relation to onshore consents, the Applicant must...

- Submit a Proposal of Application Notice (PAN) of intention to apply at least 12 weeks prior to submission.
- Submit a Pre-Application Consultation (PAC) Report with the application describing the consultation undertaken.
- Submit a Proposal of Application Notice (PAN) of intention to apply at least 12 weeks prior to submission.
- Wait no more than 18 months before submitting a planning application following submission of PAN.
- Submit a Pre-Application Consultation (PAC) Report with the application describing the consultation undertaken.
- ≠ Notify the following stakeholders that an application for a Marine Licence is to be submitted:
 - 0 the Commissioners of Northern Lighthouses
 - 0 the Maritime and Coastguard Agency
 - 0 the Scottish Environment Protection Agency
 - 0 Scottish Natural Heritage (now NatureScot)
 - 0 any delegate for a marine region where the application for a Marine Licence is for an activity which is to be carried out wholly or partly in that region.
- Hold one event where stakeholders can comment.
- Publish a notice with details of the event and associated consultation in a local newspaper.
- Wait at least 6 weeks after the notification of stakeholders and appearance of the advert before holding the event.

- ≠ Describe proposed the consultation activities in the
- ≠ Consult all Community Councils whose area is within or adjacent to the development site.
- ≠ Provide a copy of the PAN to above.
- ≠ Hold two public events (with the second event no less than 14 days after the first event).
- ≠ Publish notices in a local newspaper at least 7 days prior to each event.
- \neq Provide feedback to the public on comments received at a final public event.

4.4.2 **Best Practice Guidance**

The West of Orkney Windfarm is committed to significantly exceeding its statutory obligations as it seeks to build effective and long-term working relationships with the Project's stakeholders, including local communities. The Scottish Government's Planning Advice Note PAN3/ 2010 Community Engagement provides advice to applicants on ways to effectively engage with communities on planning matters. It links directly to the Scottish Government's National Standards for Community Engagement⁴ and endorses the PAS SP=EED Framework (Successful Planning Equals Effective Engagement and

Developed by Planning Aid for Scotland (now PAS), the SP=EED Framework provides a practical guide to undertaking effective engagement and is the primary model for this engagement strategy. It is based around eight criteria for effective engagement. Full details of the framework can be seen in Table 3.

The Scottish Government's Scottish Community Development Centre has recently produced updated guidance on how to engage with communities during and after the Covid-19 pandemic. It highlights issues which may be affecting communities that might make it more difficult for people to take part in engagement activity. The guide, called National Standards for Community Engagement: Engaging with our communities to support recovery and renewal⁵ directs users to online tools and resources to help address these issues and these sources have been consulted in devising this plan.



National Standards for Community Engagement
Nationals Standards for Community Engagement: Engaging with our communities to support recovery and renewal

Table 3: Summary of engagement approach using SP=EED Framework

Criterion	Giving Information	Consulting and Listening	Actions by West of Orkney Windfarm
Transparency and Integrity	The purpose of the engagement is clear and people can find out about it easily.	Rights to participate are clearly explained and opportunities to express opinions are publicised.	Plans for engagement clearly articulated in CEP.
Co-ordination	The timetable for the engagement process published and relevant relationships explained.	The timetable for the engagement process includes adequate periods for meetings, public events and discussions with stakeholders.	Draft timetable included in CEP and based on Project timeline and extensive experience on other projects.
Information	Information will be relevant, accurate and comprehensible to the target audience.	Information will be communicated and shared, aiming to invite feedback.	Range of formats and communication channels. Use of clear, unambiguous and jargon-free language.
Appropriateness	Information will be presented to suit its intended audience and can be accessed by all stakeholders at each stage of the process.	Engagement processes to fit the situation to be used, with opportunities for discussion and for answers to be raised and answered.	Consultation with community leaders on draft CEP to ensure approach is appropriate to local context(s).
Responsiveness	Relevant information will be provided at every stage of the process.	Findings from the engagement process will be analysed, disseminated, and potentially incorporated.	Iterative programme of engagement to allow for responding to feedback and reengaging as necessary.
Inclusiveness	Relevant representative groups/ organisations identified and information designed and disseminated to reach them.	Emphasis on allowing the voices of seldom heard groups and those most likely to be affected to be heard.	Analysis of local stakeholder landscape and consultation with community leaders to ensure representativeness and identify potential issues and communication needs.
Monitoring and Evaluation	Distribution of information and feedback received on the engagement process will be analysed after the process is completed.	Monitoring and evaluation of the engagement process will take place on an on-going basis.	Ongoing monitoring and review of engagement including alterations to approach as required. Full reporting in line with planning legislation.
earning and Sharing	Lessons from the engagement process will be identified and lead to on-going improvements in quality.	Lessons from the engagement process will be reviewed and shared with a focus on learning and training.	Lessons from previous engagement programmes have already informed CEP. Ongoing review to identify opportunities for continuous improvement.

4.4.3 Verifying Engagements

An ongoing review process will ensure compliance with the principles of the SP=EED framework. For example, by comparing the demographic profiles of community participants against profiles of the target population we will be able to assess whether the responses received are representative of the community as a whole. This will help to verify whether the engagement is appropriate and inclusive in line with the SP=EED model or whether changes to the approach are required.

4.4.4 Main Areas to be Consulted on

At the outset, we have consulted on the consultation process itself to establish the ways in which communities wish to be engaged. Feedback from stakeholders, including community leaders and representatives, has been used to refine this community engagement plan to make it as effective as possible in delivering the consultation objectives. This will be an iterative process throughout the life of the Project. Key topics for the engagement are expected to include those illustrated in Figure 4.





Figure 4: Topics to be Consulted on

4.5 Community benefits

From the outset, the Project team is considering ways in which the Project can benefit communities. Engaging local communities and other interested stakeholders in discussions surrounding community benefit will help to direct any potential expenditure to areas of greatest need. The Project team proposes to discuss the timing and format of these discussions with community leaders. Suggested community benefits could include actions to:

- $\neq \ \ \text{Reduce dependence on fossil fuels}$
- \neq Improve the stability of the electricity supply
- $\neq \ \ \text{Support energy efficiency programmes (eg: through the Warmer Homes Scotland scheme)}$
- ≠ Enhance employability through skills development
- ≠ Create employment opportunities
- \neq Support affordable housing initiatives

4.6 Proposed timeline for development

An indicative Project timeline has been prepared, as illustrated in Figure 5. It may be subject to change and refinement as the Project develops. The indicative timeline has been used as the basis for developing the community engagement plan and the key engagement activities are timed to reflect when information will become available as the Project evolves.





Figure 5: Indicative Project Timeline



5. Stakeholder Analysis

5.1 Stakeholder identification

The process of stakeholder identification and mapping follows best practice guidelines with the aims of inclusiveness and equality, giving stakeholders the opportunity to determine how they wish to be consulted. It is understood that many stakeholders will be interested in the Project and will want to be engaged in dialogue. The aim is to provide broad and fair access to enable stakeholders to participate as equals in the engagement process by delivering a consultation plan which respects the different needs and expectations of stakeholders.

5.2 Needs analysis

Each stakeholder group will have a different degree of interest in the proposed West of Orkney Windfarm which will inform the engagement methods to be used. For example, it may sometimes be appropriate to supply regular one-way information updates to some stakeholders, while others will be involved in more interactive discussions. Engagement with community stakeholders requires a range of different approaches to enable and encourage effective engagement. The most effective way of engaging all stakeholders will be to allow them to influence the direction their involvement takes.

5.3 Accessing seldom-heard groups

The Project team is seeking assistance from a range of stakeholders with a view to accessing seldom-heard groups more effectively. Organisations that specialise in promoting inclusiveness and relevant local authority staff such as Equalities Officers, Youth Engagement Officers, Access Panels, Community Planning Partnerships, etc are being consulted.

Discussions with community leaders and representatives have highlighted key contacts in this regard, such as the Ormlie Community Association which works in an area of high deprivation supporting single mothers, those experiencing unemployment and older members of the community. These groups are typically less well represented during community consultations and the Project team will work with the Association to identify ways to engage with them effectively.

During the consultation process, data is recorded on factors relevant to representativeness such as age and residence, etc. It will then be possible to compare the profile of participants against the profiles for those communities most likely to be affected by the proposals to ensure that the engagement is appropriately representative. If it appears that the engagement is failing in this regard, measures will be taken to revise the approach to improve inclusivity.

5.4 Stakeholder landscape

For the purposes of this document, the focus is on community stakeholders. This group includes organisations or individuals which the Project may affect because they live, work, or pursue other activities in the area. Although the engagement process enables statutory consultees (such as NatureScot) to comment on behalf of community stakeholders, it is essential that the people whom the Project will affect are informed about the activity and have the opportunity to be included directly in the consultation. Specific community groups who typically may be consulted are:

- ≠ People who have formed themselves into any group or groups for the purpose of objecting to or supporting the proposals
- ≠ People who are identified as 'hard to reach' or 'seldom heard'
- ≠ People with a particular perspective (e.g. school students and young people)

5.5 Community stakeholders

Impacted individuals and communities will include residents living in Orkney, Caithness and Sutherland. However, people from outside these areas may also have an interest in the Project, particularly tourists and visitors to the area. Our aim is to develop a comprehensive list of stakeholders and groups as the Project develops. By registering on the Project website we will be able to keep you up-to-date with any developments and invite you to attend any upcoming events.

5.6 Community Councils

Figure 6 illustrates the relevant Community Councils to be targeted during the engagement.



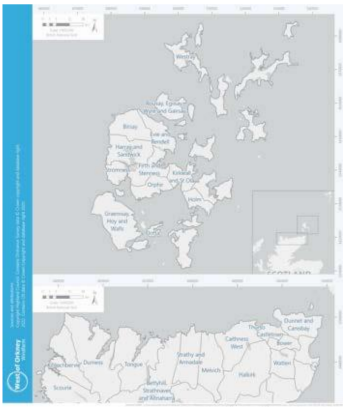


Figure 6: Relevant Community Councils - Orkney & Highland

5.7 Other community organisations

Many communities also feature other community groups or local organisations set up around a particular interest or to address a specific need within the community. A number of these groups and organisations have been identified including local Development Trusts and community renewable energy initiatives.

5.8 Education/ young people

Young people often have an interest in what is going on their local area and may also benefit from learning opportunities associated with a project of this nature. We aim to contact secondary schools to ascertain how best to engage with pupils and opportunities to engage with young people will be investigated and followed through where appropriate.

Early discussions with community leaders have suggested other channels for engagement which we will explore including:

- ≠ Young Farmers
- ≠ Youth Café
- ≠ Youth Forum
- ≠ Developing the Young Workforce



6. Tools Selected for Engagement

6.1 Criteria for selecting tools

The effectiveness of the CEP will ultimately depend upon the appropriateness and robustness of the tools used to engage. A number of key criteria have been considered when determining which methods to employ as detailed in Table 4. Based on these criteria and the Project team's experience of engaging with communities on other projects, the tools outlined below are proposed for the engagement.

Table 4: Criteria for selecting engagement tools

Criteria	Options		
Stage	 ≠ Very early stages require more informative techniques to establish a knowledge base amongst stakeholders ≠ Subsequent stages will be more participative and interactive as the consultation seeks to canvass the views and comments of stakeholders ≠ Late stages are likely to involve further informative elements to disseminate the findings and evaluate the effectiveness of engagement 		
Stakeholder needs	≠ Language ≠ Accessibility ≠ Support services (e.g. for those with caring responsibilities)		
Type of data required	 ≠ Quantitative – used for categorising, measuring, profiling ≠ Qualitative – gathering opinions, feelings, and suggestions ≠ Balance to be struck between capturing more complex, in depth responses from fewer stakeholders and less detailed input from a larger number of participants ≠ How the data will be analysed and reported 		

6.2 'Formal' public exhibitions

Formal public exhibitions play a key part in effective statutory pre-application consultation and provide real benefits as interested members of the general public are given direct access to the Project team to discuss technical, social and environmental issues. Given issues around social distancing and evolving preferences for remote engagement, we are adopting a hybrid approach to formal public exhibitions.

At the time of Project launch, face-to-face meetings were still restricted and the decision was taken to hold our first public event in March 2022 as a virtual exhibition. This exhibition sought to replicate much of the traditional public event experience with similar display materials and feedback forms on our virtual exhibition portal and live question and answer webinars, hosted by the Project team.

Going forward, the virtual exhibition will be updated at key stages and will be augmented with face-to-face drop-in public exhibitions at suitable accessible locations in the vicinity of the proposals to provide an opportunity for broad stakeholder involvement. The drop-in format encourages participation by people who may be discouraged from contributing in the forum of a conventional public meeting. The events will continue to incorporate methods for capturing opinions and views on the development, such as the feedback form used at the first virtual exhibition.

As was the case in the virtual event in March 2022, the face-to-face exhibitions will be held over the course of a day and evening, providing greater accessibility to more people than a meeting whose audience is restricted to only those who can attend at a given time. These will be held in a variety of appropriate venues (community halls, libraries, etc.) with guidance from local community leaders. Potential venues have been identified and discussed with community leaders who have also been invited to suggest additional or alternative venues. The current list of potential venues is as follows:



Table 5: Potential venues for public events

Caithness & Sutherland ≠ Stromness Community Centre ≠ Spittal Village hall ≠ Graemsay Village Hall ≠ North Coast Visitor Centre, Thurso ≠ Kirkwall & St Ola Community Centre ≠ Bettvhill Village hall ≠ Flotta Community Centre ≠ Strathy Hall ≠ The Kyle Centre, Tongue ≠ North Walls Community School ≠ Pickaquoy Centre, Kirkwall ≠ Thurso Library ≠ Armadale Village Hall ≠ Reav Centre ≠ Village halls in Durness, Kinlocherby, Scourie

In terms of timings, it is expected that drop-in public exhibitions relating to the development of the offshore windfarm will be

- ≠ March 2022 (already held) following the award of exclusivity agreements through the ScotWind Leasing Round
- ≠ 2022 Q4/ 2023 Q1 as part of the formal pre-application consultation process during development of the consent and planning applications to be submitted in 2023
- ≠ 2023 Q3/ Q4 as part of the formal pre-application consultation process for the onshore planning application for
- ≠ Subsequent events will also be required ahead of the Marine Licence and Planning applications for the export cables and substation associated with export to the Flotta Hydrogen Hub

The dates for these events will be dependent upon how the Project progresses and will be widely publicised to maximise attendance.

6.3 'Informal' community events

Our experience indicates that those who attend traditional public exhibitions typically fall into a relatively narrow demographic group which is not necessarily representative of the community as a whole. As a result, we are working with communities to identify and deliver events that are more inclusive and reach a wider audience than traditional approaches by capitalising on engagement opportunities that may emerge.

We have previously conducted very successful engagement at summer fetes and galas, agricultural shows, festivals and air shows. Our approach typically involves setting up a marquee at these events to accommodate a mobile exhibition which is delivered by members of the Project team supported by specialist facilitators who help to initiate dialogue and engage visitors. Starting in 2022, we will attend four of these types of events in Orkney and Highland. Events booked for 2022 are highlighted in Figure 7.

During meetings with community leaders and representatives, we have invited suggestions for future events to attend and the following have been proposed:

Orkney	Caithness & Sutherland	
≤ Stromness Shopping Week (July)	≠ Highlands Climate Festival (June/ July)	
The Tractor Light Show	≠ Caithness County Show (July)	
	≠ Thurso Town Market	
≠ Orkney International Science Festival (September)	≠ Kyle & Tongue Fun Weekend	
	≠ Scrabster Lifeboat Day	
	≠ Thurso Lifeboat Day	
West of Orkney Windfarm		





Figure 7: Informal Events Booked for 2022

6.4 Community Panels

The Project team has established three Community Panels covering Orkney, Caithness and Sutherland. Community Councils and other relevant community-based organisations such as Development Trusts have been invited to participate and inaugural meetings of each panel were held in June 2022. The purpose of the Community Panels is to bring community leaders and representatives together to discuss the proposals. The first meetings involved presentations about the project and the associated stakeholder engagement strategy. Attendees were asked to provide feedback on the proposed approach to engagement and to make suggestions for improvements. The discussions were thought provoking and insightful and the input provided has been incorporated into this Community Engagement Plan. Subsequent meetings are proposed for October 2022.

6.5 Working groups

The Project team is establishing a number of topic specific Working Groups to discuss particular aspects of the proposal and inform the Environmental Impact Assessment. These Working Groups involve local and technical experts with relevant experience and knowledge of the local area.

6.6 Content of exhibitions

The exhibitions will typically include:

- \neq A project 'story board' display featuring details of the project and associated visual aids such as photomontages
- ≠ An explanation of the purpose of this consultation
- ≠ An outline of the consenting process for this project
- \neq Summaries of key documents and signposting to relevant sources
- \neq Video displays and visual simulations
- \neq Information leaflets to take away, where appropriate
- ≠ Questionnaires and comments forms which offer the opportunity for feedback

Project team contact details

6.7 Engagement portal & social media

A dedicated Project website provides an engagement portal for anyone wishing to find out more about the proposals. This is already playing a vital role in our engagement activities in response to restrictions and concerns relating to Covid-19. The main access points are the website and associated virtual exhibition which will run throughout the duration of the development.



These tools provide access to:

- ≠ Key Project documents and information
- ≠ Community questionnaires
- ≠ Information about webinars/ 'virtual town hall events' (specific online events where the Project team will be available)
- Signposting to the Project's social media channels and other sources of information, where appropriate. Social media interactions are expected to form an important form of engagement with local communities to meet the needs of a broad demographic spectrum

6.8 Communications

Channels for communicating with community stakeholders will likely include:

- ≠ Newsletters, leaflets and flyers (providing details of the proposals and promoting specific engagement events)
- ≠ Posters (as above
- ≠ Exhibition materials (storyboards to be displayed at public events and on the engagement portal)
- ≠ Press releases/ newspaper articles
- ≠ Project updates via the engagement portal (including downloadable newsletters and other relevant documents)
- ≠ Project information such as leaflets left in public places (eg: libraries, community halls, post offices and local businesses)
- ≠ Static exhibitions in public places (either independently or alongside other displays such as local Charrettes)

6.9 Project questionnaire

Obtaining feedback from stakeholders is the overarching aim of the engagement process and it is critical that the data collected is managed and analysed effectively. To this end, a standard question set has been created which can be used in a variety of formats and settings.

At the public drop-in exhibitions and community events, participants will be invited to complete the questionnaire. The questionnaire is also available electronically on the virtual exhibition via the website. Posters featuring details about where to complete the questionnaire (including QR codes, web addresses, telephone number to receive by post) will be displayed in key locations within the local areas of Orkney, Caithness and Sutherland. Discussions have also been held with the Community Panels to identify ways to maximise completion rates and the following suggestions have been made:

Table 7: Suggested promotion of community questionnaire

Locations for posters/ adverts	Locations for printed questionnaires	Groups/ contacts to target
≠ Village shops	≠ Visitor accommodation	≠ Community Planning Partnerships
≠ Community notice boards		≠ Community Conversations
≠ Post offices	Visitor Centre) ≠ Village shops ≠ Libraries ≠ Community centres ≠ Schools	
≠ Libraries		≠ North Coast Connection
≠ Doctors surgeries		≠ Sutherland Resilience Group
≠ Community centres		≠ Caithness Resilience Group
≠ Social media		≠ Portskerra Harbour Association
≠ Caithness FM		≠ Transport for Tongue
≠ Radio Orkney		≠ The British Legion
≠ Dounreay Public Information Unit		≠ Caithness Poverty Action Group
≠ Empty shop windows		

6.10 Supply chain engagement

The Project team is fully committed to ensuring that the Project benefits the local economy by making a positive contribution to employment and business opportunities for local people. We propose to work with local agencies involved in capacity building and skills development with a view to identifying ways in which we can support these objectives.

We will also engage with the potential supply chain for the Project at the earliest opportunity. Supply chain events will allow those who are interested in supplying goods and services to the Project to find out how to get involved.



7. Reporting and Recording

7.1 Data processing

With such a comprehensive programme of engagement, it is important to record any data collected accurately and securely and to act on feedback received. Our process for collecting and storing data is fully compliant with the General Data Protection Regulations (GDPR) and ensures that all consultation responses are processed and considered appropriately. This includes reviewing proposals in light of feedback and producing a processing log which shares our responses to the consultation output in terms of specific actions taken or changes made to the proposals.

7.2 Reporting on engagement

Pre-Application Consultation with Communities (PAC) Reports, or equivalent, will be produced as required for each consent/planning application, and are expected to include:

- ≠ Summaries of the consultation and engagement activities undertaken
- ≠ Responses received from community stakeholders
- ≠ An explanation of those changes that have been made to the proposals as a result of stakeholder feedback
- ≠ The outcome of the SP=EED audit of the community engagement



A1. Appendix 1: Acronyms

Acronym	Definition
CEP	Community Engagement Plan
CES	Crown Estate Scotland
EIA	Environmental Impact Assessment
EIAR	Environmental Impact Assessment Report
EU	European Union
GW	Gigawatt
HRA	Habitats Regulations Appraisal
MS-LOT	Marine Scotland's License and Operations Team
OAA	Option Agreement Area
OLA	Option to Lease Agreement
OWPL	Offshore Wind Power Limited
PAC	Pre-Application Consultation
PAN	Proposal of Application Notice
PO	Plan Option
RSPB	The Royal Society for the Protection of Birds
SEPA	Scottish Environment Protection Agency
SHE	Scottish Hydro Electric
SP=EED	Successful Planning Equals Effective Engagement and Delivery
UK	United Kingdom

West of Orkney Windfarm 1



Contacts

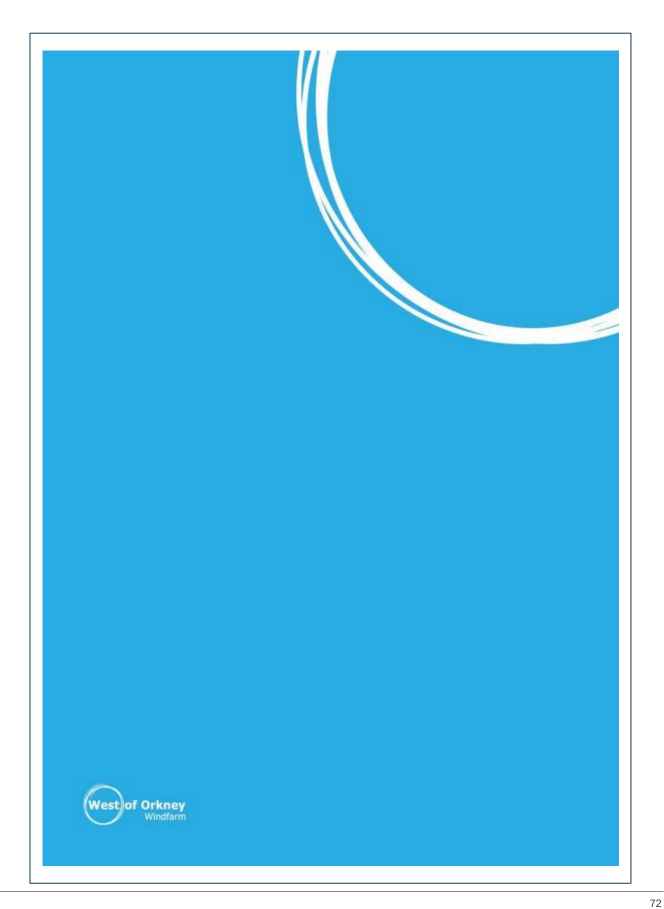
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Appendix 13: Exhibition boards from virtual exhibition (ROUND 1)







WELCOME

Welcome to the virtual public exhibition and consultation for the West of Orkney Windfarm.

This is the first of a number of public consultation events designed to keep local residents and other interested stakeholders up-to-date and obtain feedback as the Project progresses. As this is our first public event, we would like to introduce the Project and its partners, illustrate the work we have done to date, and outline the surveys and studies ahead.

We are committed to working with local communities and stakeholders to help shape our proposal and we invite you to join one of our live Question & Answer sessions or make comments through our feedback form.

This consultation is virtual to minimise the risk of transmitting COVID-19 in the local community. However, the exhibition layout is similar to a traditional public exhibition with information boards about the proposal and instructions on how to provide feedback or find out more information.

WHO ARE WE

The West of Orkney Windfarm is being developed by Offshore Wind Power Limited (OWPL) which is a joint venture owned by three companies:









GREEN INVESTMENT GROUP

Owned by Macquarie, the world's largest infrastructure investor, with ownership of over 40% of UK's operational offshore wind farms.

TOTALENERGIES

One of the largest offshore operators on the UK continental shelf, majority owner of Seagreen Offshore Windfarm and the Shetland Gas Plant.

RIDG

Scottish offshore wind project developer with over 40 years' experience in the sector, set up to deliver high value projects alongside strategic partners.

LIVE QUESTION & ANSWER SESSIONS

The Project team will be available to answer any further questions you may have via live webinars which will be held on:

- ▼ Tuesday 29th March, 12noon-2pm
- ▼ Tuesday 29th March, 6pm-8pm

FEEDBACK

You can provide feedback on the proposal through the feedback form in this virtual exhibition which is located on the table in the middle of the hall. This is the first of a series of events that we will hold at key stages during the development of the proposal. This will include pre-application community consultation events which will take place before we submit planning and associated consent applications.

FURTHER INFORMATION

Our website www.westoforkney.com provides further information about the Project and will be updated with details about upcoming events. We would love to hear from you so please do not hesitate to get in touch, either by completing the feedback form or emailing us at info@westoforkney.com





WEST OF ORKNEY WINDFARM

THE PROJECT

The West of Orkney Windfarm is located approximately 30km off the coast of Orkney and around 25km north of the Scottish mainland. The expected capacity of the windfarm will be 2GW with first power generated in 2029.



The Project has a grid connection agreement with National Grid for a connection in Caithness. Additionally, the Project partners are exploring an option to power the Flotta Hydrogen Hub. There is a potential for both power export options to be utilised. The map illustrates the areas within which project infrastructure may be located.

The windfarm will be located in the N1 Plan Option (PO) area which was identified as a potential site for offshore wind development by the Scottish Government through its marine planning process.

The area proposed for deployment of the wind turbines, known as the Option Agreement Area (OAA), was developed through an iterative mapping exercise avoiding key constraints, supplemented by consultation with key stakeholders. The constraints analysis resulted in an OAA that both maximises the potential for renewable energy production, whilst retaining flexibility ahead of final design to accommodate technical and environmental considerations.

With a maximum capacity of 2GW, the West of Orkney Windfarm will require around half of the total option agreement area which extends to 657km². The wind turbine layout will be determined once the design optimisation process has been completed.

The Project is currently considering both fixed-bottom foundations and floating substructures for the wind turbines. This will be determined once seabed surveys are completed.







INVESTING IN SCOTLAND

The West of Orkney Windfarm is targeting 60% UK content throughout the Project's lifetime, with 40% coming from Scotland. This will be achieved by:

- Committing £140 million during the initial development phase to develop the supply chain and ensure high levels of content from Scottish and UK companies.
- Supporting significant employment opportunities and helping Scotland meet their net zero targets.
- Providing the renewable power necessary to generate green hydrogen at the proposed Flotta Hydrogen Hub on the island of Flotta in Orkney.











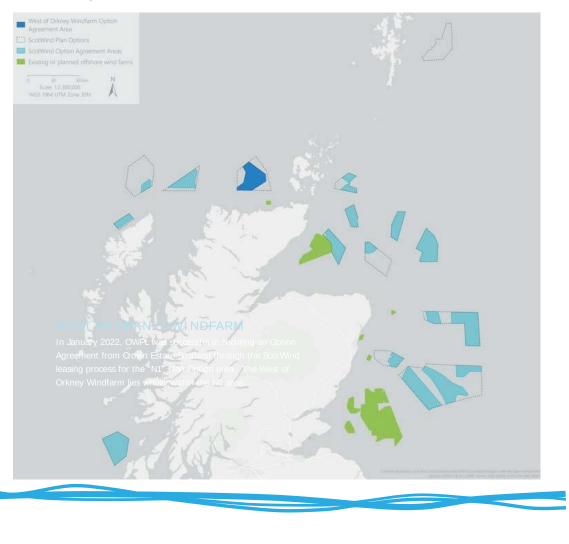
THE SECTORAL MARINE PLAN & SCOTWIND

THE SECTORAL MARINE PLAN

Following more than two years of extensive analysis, consideration and engagement with stakeholders, the Sectoral Marine Plan was published in October 2020. The Plan identified 15 areas known as Plan Options (POs) for the future development of commercial-scale offshore wind energy in Scotland. These POs were selected based on an iterative process of opportunity and constraints analysis including Strategic Environmental Assessment, Habitats Regulations Appraisal and Socio-Economic Impact Assessment, amongst other studies.

SCOTWIND LEASING ROUND

In November 2017, Crown Estate Scotland which is responsible for the management of marine assets in Scotland announced their intention to run a leasing round for commercial scale offshore wind energy projects in Scotlish waters. This was the first offshore wind leasing round in Scotland for over a decade and was named 'ScotWind'. To inform the spatial development of this leasing round, Marine Scotland, as Planning Authority for Scotland's seas, was required to undertake a planning exercise, in accordance with relevant EU, UK and Scottish legislation.







OFFSHORE PROPOSAL

Offshore infrastructure associated with the Project will comprise:

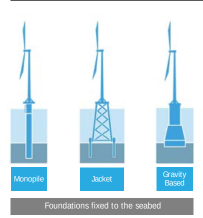
- ♥ The offshore array area which will include:
 - Up to 125 wind turbine generators occupying approximately 50% of the Option Agreement Area and with a maximum tip height of 370 metres
 - v Turbine foundations/ supporting structures fixed or floating
 - Up to five offshore substation platforms
 - Inter-array cables linking the wind turbines and offshore substation platforms
- Infrastructure associated with the export of power from the offshore array area which will include:
 - Up to five export cables to Caithness
 - Up to five export cables to Flotta, Orkney. These will cross both the offshore area west of Orkney and Scapa Flow and include onshore elements across the island of Hoy and potentially Fara

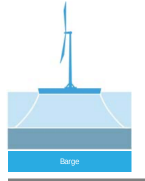
WIND TURBINE LAYOUT & EXPORT CABLE ROUTES

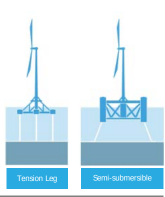
The wind turbine layout and export cable routes will be determined once the design entimisation process has been completed.

This process will balance a range of key factors including wind turbine choice, foundation structure, wind turbine spacing and wind direction, seabed characteristics, metocean conditions, benthic habitats navigational safety and fisheries considerations amongst other constraints.

Foundation options under consideration







Floating foundations







ONSHORE PROPOSAL



Orkney coastline

Onshore infrastructure associated with the Project will comprise:

Caithness:

- Onshore substation located at or near to the existing Scottish Hydro Electric Transmission (SHE Transmission) Spittal substation
- Up to five underground cables

♥ Orkney:

- Onshore substation located near to the existing Flotta Oil Terminal and proposed Flotta Hydrogen Hub
- Up to five underground cables to Flotta, across the islands of Hoy and potentially Fara

No overhead lines are planned for the Project.

It is anticipated that open-cut trenching will be the primary installation method, however this will be reviewed once the onshore cable routes are finalised. Horizontal directional drilling may be required, if obstacles are encountered, including sensitive features such as water courses and crossings with railways.

The onshore substations will include electrical equipment required to connect the project to the grid and/or the Flotta Hydrogen Hub. In addition to the area required for the footprint of the onshore substations, temporary working areas will also be required during construction.

Through the Environmental Impact Assessment process, and in consultation with the public and stakeholders, the locations of the Project infrastructure will continue to be refined. Further site selection work will be undertaken following the completion of survey work and additional technical, environmental, and commercial discussions and studies.

THE FLOTTA HYDROGEN HUB

- The Flotta Hydrogen Hub is a proposed green hydrogen production and export facility on the island of Flotta in Orkney
- The Project would utilise a repurposed area of the Flotta
 Oil Terminal to create a green hydrogen hub which would
 offer new employment possibilities, a maritime low carbon
 refuelling port and significant inward investment.
- The electricity generated from the offshore windfarm will be used to power the Hydrogen Hub.
- The Flotta Hydrogen hub is a separate project to the West of Orkney Windfarm and will be the subject of a separate planning application.



Location of proposed Flotta Hydrogen Hub at the existing Flotta Oil Terminal

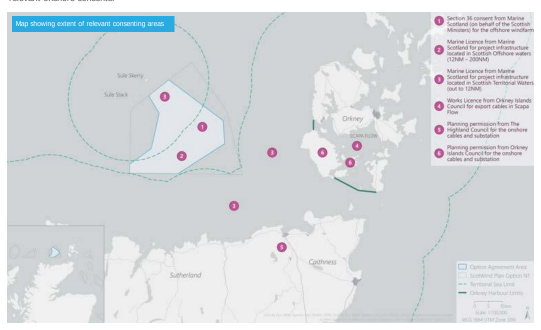




CONSENTS & ASSESSMENTS

PROJECT CONSENTS

The consenting process for the West of Orkney Windfarm and its associated infrastructure is quite complex as it spans a number of jurisdictions and regulatory frameworks. Scottish Ministers, through Marine Scotland, are the relevant decision makers for the offshore consents and licences. The Highland Council (THC) and Orkney Islands Council (OIC) are the decision makers for the relevant onshore consents.



ENVIRONMENTAL IMPACT ASSESSMENT (EIA)

EIA is a process which identifies and assesses the potential environmental effects of a development. It informs the design of the Project from an environmental perspective and identifies mitigation measures to minimise and manage the impacts of the Project on the surrounding environment.

One of the first tasks in the EIA process is to prepare a Scoping Report outlining the surveys and studies proposed, based on initial assessments. The Scoping Report for the West of Orkney Windfarm was submitted at the beginning of March 2022. The table outlines the topics proposed for consideration during the EIA.

Assessment	Offshore EI A Report	Onshore EI A Report
Physical Environment	 ♥ Physical & Coastal Processes ♥ Water & Sediment Quality 	♥ Geology & Hydrology♥ Air Quality, Noise & Vibration
Biological Environment	 ♥ Benthic & Intertidal Ecology ♥ Fish & Shellfish Ecology ♥ Ornithology ♥ Marine Mammals & Megafauna 	 ▼ Freshwater Ecology ▼ Terrestrial Non-Avian Ecology ▼ Terrestrial Ornithology
Human Environment	 Commercial Fisheries Shipping & Navigation Archaeology & Cultural Heritage Military & Aviation Seascape, Landscape & Visual Other Sea Users Socio-economics 	 ▶ Land-use & Other Users ♦ Archaeology & Cultural Heritage ♦ Traffic & Access ♦ Landscape & Visual





PROJECT SURVEYS

To further understand the local environment, guide the design of the Project, and inform the extent of any potential impacts it may have, a broad variety of surveys are being undertaken.

The Environmental Impact Assessment Report will present the findings of these surveys along with proposed mitigation and management measures. The table below outlines the key surveys associated with the Project.





g LiDAR system MMT survey vessel OSV Relum

Survey	Purpose	Status
Geosciences	 ♥ Geophysical and geotechnical surveys to understand the physical characteristics and technical stability of the seabed. ♥ These surveys inform wind turbine foundation / substructure design and offshore cable routing. 	Ongoing
Metocean	 Variety of equipment installed offshore and onshore to understand the wind resource and wave and tidal characteristics of the offshore array area. ▼ These surveys inform turbine layout and foundation / substructure design. 	Planned
Benthic	▼ Visual and sediment samples of the seabed to characterise habitats and species in the offshore array area and along potential cable routes to shore.	Planned
Seabirds & marine mammals	♥ Offshore aerial surveys to identify species present in the offshore array area and how their distribution and abundance varies across the site and between different seasons of the year, and between years.	Ongoing
Fish ecology	♥ Surveys to characterise those seabed habits and offshore areas important for fish spawning and juvenile fish.	Planned
Fisheries	♥ Engagement with the fisheries stakeholders to understand how the offshore array area and potential cable routes to shore are used.	Ongoing
Marine traffic	♥ Surveys of the offshore array area during the summer and winter to understand shipping activities and patterns.	Planned
Seascape, landscape & visual amenity	♥ Surveys to corroborate desk-based research, capture baseline photography from agreed viewpoint locations and undertake the assessment of potential effects.	Planned
Onshore ecology	♥ Surveys to assess the impacts on protected and sensitive habitats and species such as peat bog, freshwater habitats, birds and otters amongst others.	Ongoing
Archaeology	 ♥ Offshore geophysical data will be assessed by marine archaeologists. • Walkover surveys onshore to identify any previously undiscovered archaeological interests. 	Planned
Other onshore surveys	 ♥ Walkover surveys to confirm land use and other constraints. ♥ Potential traffic counts and baseline noise surveys depending on final project locations. 	Planned
Socio economics	▼ Engagement with the local and national supply chain, and wider industry in order to ascertain positive and negative impacts which may result from the Project.	Planned



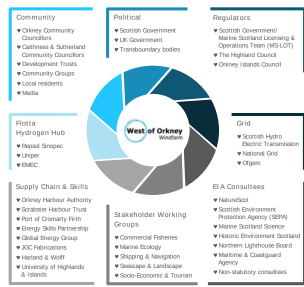


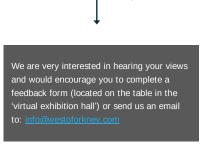










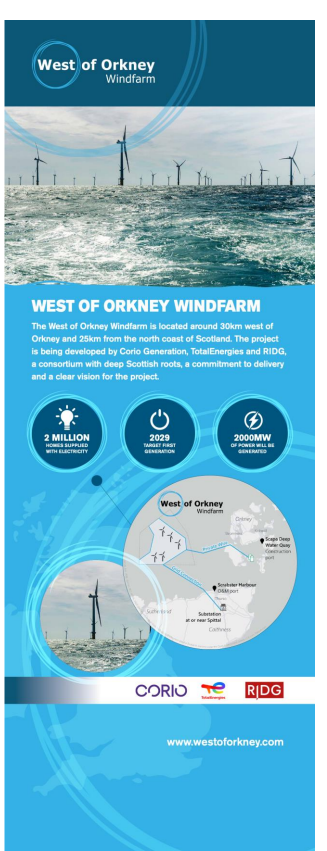


First power



Appendix 14: Exhibition boards from summer shows (ROUND 2)

























Appendix 15: Exhibition boards from autumn events (ROUND 3)











ONSHORE PROPOSAL

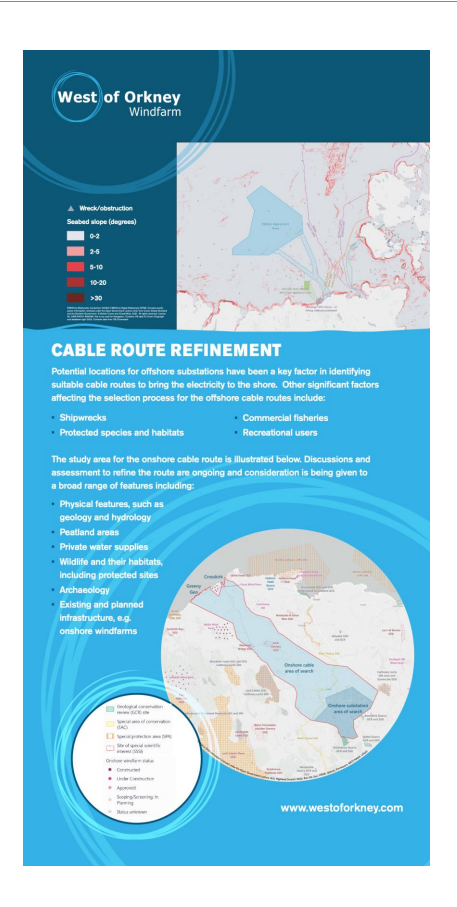
West of Orkney Windfarm originally received an offer from National Grid in August 2019 to connect to the electricity network at either Dounreay or Spittal. In November 2020, National Grid confirmed that West of Orkney Windfarm's grid connection would be 'at or near Spittal'. The proposed onshore infrastructure for the West of Orkney Windfarm will include:

- Cable landfalls at Greeny Geo and/or Crosskirk
- One cable transition joint bay at each landfall
- Up to 5 underground onshore cables, buried to a depth of 1m, subject to ground conditions. The onshore cables shall extend for a distance of approximately 22km
- A new onshore substation, at or near the existing Spittal substation. This location was deemed suitable by National Grid and Scottish Hydro Electric Transmission Limited. The exact location and size will depend on ground conditions, landowner agreement and grid requirement
- Temporary construction compounds for the onshore substation and onshore export cables, subject to landowner agreements

 Potential new access tracks for the onshore export cables, landfalls and onshore substations, subject to agreement with land owners and The Highland Council.











OFFSHORE SURVEY RESULTS

SHIPPING & NAVIGATION

Extensive work has been undertaken to understand the windfarm's potential impact on shipping and navigation. The Automatic Identification System (AIS) is an automatic tracking system that tracks the location of vessels. Analysis of data for the period from January 2021 to December 2021 show an average of 22 vessels per day through the study area, 4 of which were within the West of Orkney Option Agreement Area (OAA). The most frequent types of vessel present were cargo vessels followed by fishing vessels.

O VESSEL DENSITY FROM JANUARY-DECEMBER 2021

The AIS data analysis clearly indicates that there is a high density of vessel traffic that passes to the south of the Project's OAA, with lower volumes of traffic passing through the OAA itself.

The analysis shows that there is little seasonal variation in terms of shipping and navigation with an average of 22 vessels per day passing through the

survey area and 4 vessels per day in the OAA throughout the year. These values broadly align with a dedicated vessel traffic survey undertaken in August 2022.







OFFSHORE SURVEY RESULTS

BENTHIC SURVEYS

An environmental survey was undertaken from August-September 2022 over the West of Orkney Option Agreement Area (OAA) and Export Cable Corridor (ECC) to Caithness. This included a benthic survey to understand the composition of the seabed and identify any potential habitats that could be disturbed during construction.

The seabed survey data will be analysed alongside geophysical data in order to characterise and map the habitats and species that could be impacted by the Project.

Photographs, videos and samples of the seabed and water were taken, as follows:

- Grab samples and drop down video taken from 82 seabed locations
- Targeted video transects conducted at 17 locations
- 20 water samples for suspended sediments and environmental DNA (eDNA) analysis

is a rapidly emerging method for studying biodiversity. As organisms shed DNA into their environments, eDNA analysis can provide clues about the species present

conducted, 13 of these were found to contain potential Annex 1 habitats, including stony and bedrock reef:





Bedrock reef

O PRIORITY MARINE FEATURE (PMF) HABITATS

as a priority for conservation. Some of the PMFs observed during the survey included:

- Atlantic offshore (deep) circalittoral habitats with fine sands or noncohesive muddy sands
- Offshore (deep) circalittoral habitats with coarse sands and gravel or shell

- Sandeels
- Cod
- Blue Skate
- Whiting
- Ocean quahog Norway pout

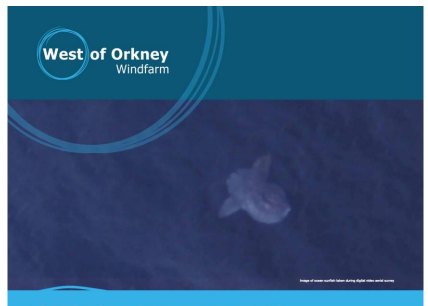


Atlantic offshore



Offshore





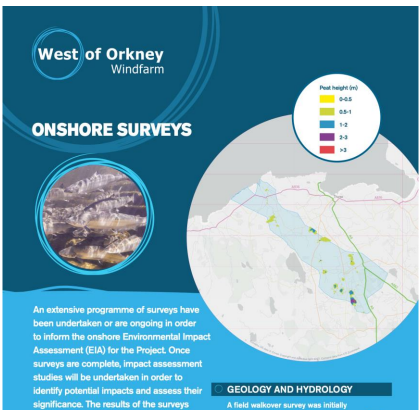
OFFSHORE SURVEY RESULTS

ORNITHOLOGY & MARINE MAMMALS/MEGAFAUNA

Digital video aerial surveys were conducted from July 2020 to September 2022 over the West of Orkney OAA, plus a 4 km buffer. The digital aerial surveys were supplemented by visual observations by Marine Mammal Observers (MMOs) during the geophysical and benthic surveys. The video footage is being analysed for birds, marine mammals, and basking sharks. The surveys analysed from July 2020 to June 2022 have recorded a total of 27,278 birds of 32 species and 415 non-avian, animals of 12 species, as listed in the table below. Over 97% of species were positively identified with 35 seals and 11 cetaceans unidentified.

SPECIES	TOTAL INDIVIDUALS
Common guillemot	10,011
Other bird species	17,267
Harbour porpoise	124
White beaked dolphin	96
Lion's Mane jellyfish	94
Common dolphin	42
Seal (unidentified)	35
Risso's dolphin	20
Grey seal	13
Cetacean (unidentified)	11
Basking shark	4
Ocean sun fish	4
Barrel jellyfish	3
Minke whale	3
Bottlenose dolphin	1
Porbeagle shark	1





LAND USE, AGRICULTURE & SOILS

decommissioning.

and studies will be communicated in subsequent consultation meetings and

events. Impacts will be assessed for all

phases of the Project from construction,

operations and maintenance, through to

A site walkover survey was undertaken to ground truth receptors including soils, land use, property and recreational areas present within the onshore project area and its surrounds. A separate woodland and forestry study is also being undertaken in order to identify woodland areas that could be impacted from the onshore Project.

VISUAL AMENITY AND LANDSCAPE

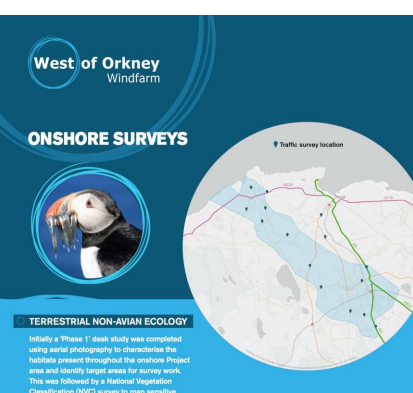
A range of viewpoints have been identified through site surveys and consultation which will be used to illustrate potential impacts on visual amenity through the use of wireline images and photomontages. The Project has also developed a 3-D model which can be interrogated by the public on what the Project will look like from different locations. Impacts on landscape character from the introduction of new infrastructure to the environment will also be assessed. The landscape character baseline is informed by publicly available the reports, commissioned by The Highland Council and NatureScot, that have characterised the landscapes present in Caithness and Sutherland.

A field walkover survey was initially undertaken to identify the main topographical, hydrological and hydrogeological features within the project area and its surrounds, including drainage patterns, watercourse crossings, water catchments and supplies and peatlands. The survey was supplemented by a land owner questionnaire in order to identify private water supplies, amongst other things. Peat depth surveys have also been completed for areas where peat was considered likely or possible within the onshore Project area.

FRESHWATER ECOLOGY

Several watercourses in the Thurso and Forss catchments are present in the onshore Project area. As these are assumed to contain suitable habitats for Atlantic salmon, trout, eels, lamprey, and other important aquatic species, it was necessary to undertake surveys to understand the possible species distribution and any potential risk posed by the Project. An initial reconnaissance walkover survey was undertaken in May 2022, followed by detailed habitat surveys during July and August 2022. The results indicated the widespread distribution of good in-channel habitat, along with several channels with reduced habitat quality.





Initially a 'Phase 1' desk study was completed using aerial photography to characterise the habitats present throughout the onshore Project area and identify target areas for survey work. This was followed by a National Vegetation Classification (NVC) survey to map sensitive habitats and to classify ground water dependent terrestrial ecosystems. Other surveys undertaken have identified the presence / absence of protected species and habitats and include: Scottish Primrose; badger; otter and water vole; pine marten and red squirrei; bat roost potential; reptile habitat and great crested newt habitat suitability. A separate deer study is also being undertaken in order to identify potential impacts on this species from the onshore Project.

O TERRESTRIAL ORNITHOLOGY

A programme of bird surveys is ongoing to identify local ornithological features. Breeding bird surveys have been completed between March – September 2022 and wintering bird surveys started in September 2022 and will continue through to March 2023. Specifically, the following have been surveyed: breeding raptors and owls; targeted breeding birds, excluding habitats of low suitability (improved grassland and commercial forestry); divers; seabirds; corncrakes; goose; wintering birds; and wetland birds.

NOISE AND VIBRATION

The main source of noise from the Project is likely to come during the construction phase. Whilst noise during operations and maintenance is unlikely to cause significant disturbance, noise from the operational elements of the Project, such as the substation does need assessed. A background noise survey has been commissioned in the area around the proposed substation location.

TRAFFIC AND ACCESS

A desk study traffic survey data has been undertaken and project specific surveys commissioned to characterise the existing traffic network. The map below indicates the locations where traffic count data is being collected.

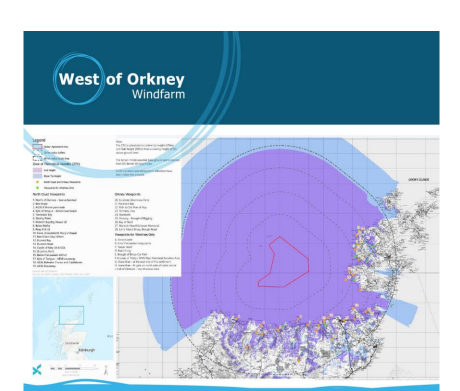
O ARCHAEOLOGY & CULTURAL HERITAGE

Initially a desk study was undertaken to identify known archaeological and cultural heritage features within and surrounding the onshore Project area, this included data collected from record centres and archives. A walkover survey was then undertaken to evaluate the current state of any known sites and to determine whether there were any previously unrecorded historic features visible or present in the onshore Project area. Survey work will also assess potential impacts on the setting of historic features due to the presence of the onshore substation.

OTHER TOPICS

Although no Project specific surveys are required, the EIA will also study the potential impacts on air quality and climate change.





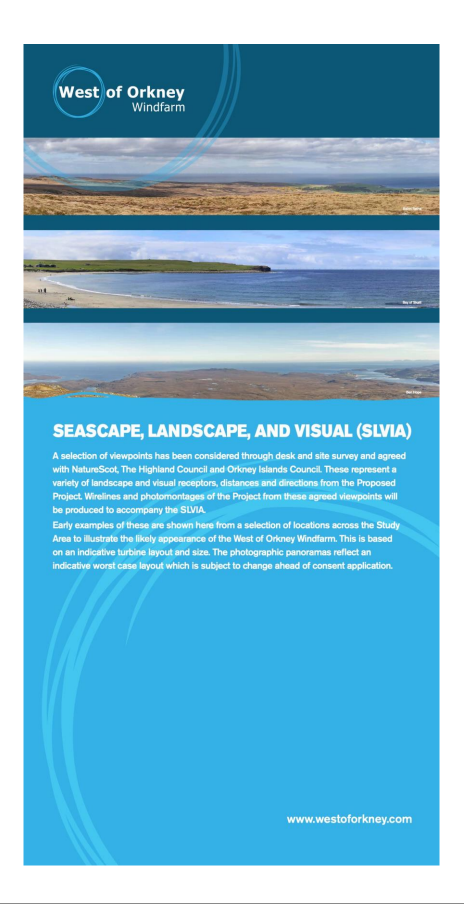
SEASCAPE, LANDSCAPE, AND VISUAL (SLVIA)

The potential visibility of the Project and subsequent effects on the coastal and landscape character, landscape designations, and on the visual amenity of people are being considered and assessed as part of the design and EIA process.

The initial SLVIA study area extends to 60 km from the outermost turbines which includes the mainland of Orkney and Hoy. The Study Area is informed by a zone of theoretical visibility (ZTV). A ZTV is a computer-generated tool that establishes the likely maximum extent of the visibility of a proposed development and enables key visual receptors and agreed viewpoints from which the impact of the development would be assessed to be identified. A ZTV based on preliminary design options has been prepared to inform the SLVIA. The ZTV illustrates that potential visibility would be along the north coast of Caithness and Sutherland, and the west coast of Hoy, mainland Orkney, Rousay and Westray. It is not continuous visibility along the north coast of the Scottish mainland due sheltered inlets and bays.

Inland in Sutherland, the visibility is very fragmented, largely within approximately 20km from the coastline Caithness and Sutherland coastlines, and the west and limited to the north facing elevated areas. This to within approximately 10 km from the coast, due to the lower moorland and flows landscape in this area which has very limited intervisibility with the sea. Inland on the Orkney Isles, potential visibility is the south and Evie in the north.









WORKING GROUPS AND CONSULTEE MEETINGS

The Project team has established several Working Groups and has an ongoing programme of consultee meetings to discuss particular aspects of the proposed Project. The groups involve local and technical experts with relevant experience and knowledge of the area.

There is also an ongoing programme of meetings with specialist consultees to discuss the scope of the surveys and studies and share early results.

The key objective is to ensure that consultees are aware of all potential impacts and proposed mitigation ahead of application submission and that the application doesn't include any unexpected information. Topics discussed include, but are not limited to:

- Seascape, landscape and visual impact Marine habitats and species
- Shipping and navigation
- Ornithology
- Marine mammals and megafauna
- Archaeology
- Terrestrial ecology

COMMERCIAL FISHERIES

Local associations, federations and Independent Fisheries Groups representing local fishermen have been attending the Commercial Fisheries Working Group and liaising with the Project team. Topics discussed have included the cable corridor route, potential options for landfalls and mitigation measures, and the sharing of up-to-date relevant data.

SOCIO-ECONOMIC

The Socio-Economic Working Group was established to ensure that socio-economic activities within the The Group works collaboratively to share knowledge, exchange data sources and discuss ways in which the Project's potential benefits can be maximised.

SPECIALIST CONSULTEES INCLUDE:















COMMUNITY PANELS

Three Community Panels have been established to bring community leaders and representatives from Orkney, Caithness, and Sutherland together to discuss the proposals. The Panels include 26 Community Councils and 7 Development Trusts representing those areas most likely to be impacted by the Project.

The Panels have been discussing how best to engage with local people and how the Project can benefit local communities.

Future discussions are likely to focus on the community benefit fund which will be stabilished to avoid force of the community benefit fund which will be stabilished to avoid force of the community benefit fund which will be stabilished to avoid force of the community benefit fund which will be stabilished to avoid force of the community benefit fund which will be stabilished to avoid force of the community benefit fund which will be stabilished to avoid force of the community benefit fund which will be stabilished to avoid force of the community benefit fund which will be stabilished to avoid force of the community benefit fund which will be stabilished to avoid force of the community benefit fund which will be stabilished to avoid force of the community benefit fund to avoid force of the community benefit fund which will be stabilished to avoid force of the community benefit fund which will be stabilished to avoid force of the community benefit fund which will be stabilished to avoid force of the community benefit fund which will be stabilished to avoid force of the community benefit fund which will be stabilished to avoid force of the community benefit fund which will be stabilished to avoid force of the community benefit fund which will be stabilished to avoid force of the community benefit fund which will be stabilished to avoid force of the community benefit fund which will be stabilished to avoid force of the community benefit fund which will be stabilished to avoid force of the community benefit fund which will be stabilished to avoid force of the community benefit fund which will be stabilished to avoid fund to avoid force of the community benefit fund which will be stabilished to avoid fund to avo established to provide financial contributions

Improve the stability of the electricity supply to local communities once the windfarm is

Recurring themes have emerged during these conversations with particular interest in directing the

- Enhance employability through skills development
- Create employment opportunities

SUMMER EVENTS

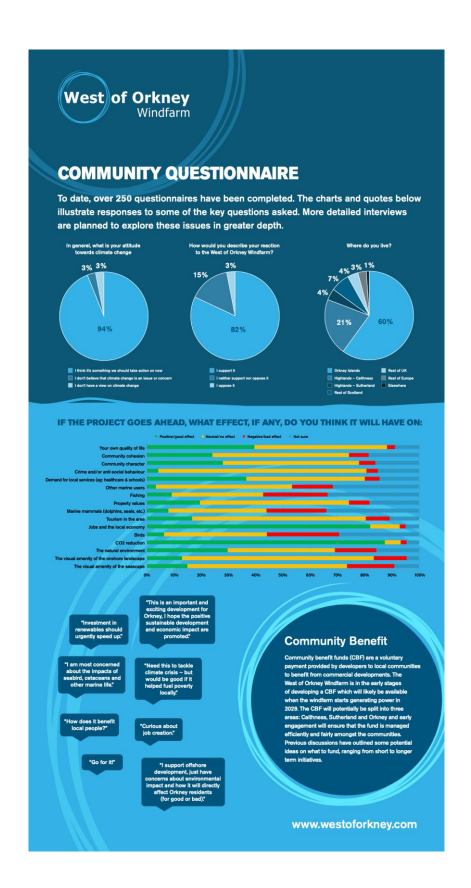
Following discussions with the Community Panels, the West of Orkney Windfarm Project team attended the following summer events in July and August 2022;

Community Summer Events Date **Durness Highland Gathering 29 July** Halkirk Highland Games 30 July 11 August Dounby Show Orkney Show

Over 1,100 people visited the stand where they were able to hear more about the Project, ask questions and provide feedback through our community questionnaire.















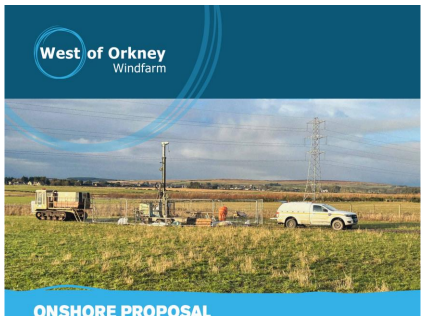
Appendix 16: Exhibition boards from 1st onshore/ offshore PAC event (ROUND 4)











ONSHORE PROPOSAL

In November 2020, National Grid confirmed that the West of Orkney Windfarm's grid connection would be 'at or near Spittal'. The onshore cables will run from the two potential landfall locations Greeny Geo and/or Crosskirk. The onshore route has been split into three development zones: landfall, onshore cable route, and substation. The figure below indicates which activities will occur within each of the zones.

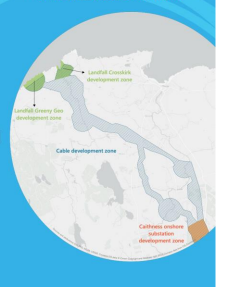
- Establishment of compounds
- Enabling works
- Horizontal directional drilling/main crossing works
- Cable trenching (including foreseen crossings)
- Ducts/duct bank installation
- Joint bay excavation and installation
- Cable installation
- Cable jointing and testing
- Cable trench backfilling
- Reinstatement of joint bay sites
- Removal of compounds and final reinstatement works

O SUBSTATION DEVELOPMENT ZONE

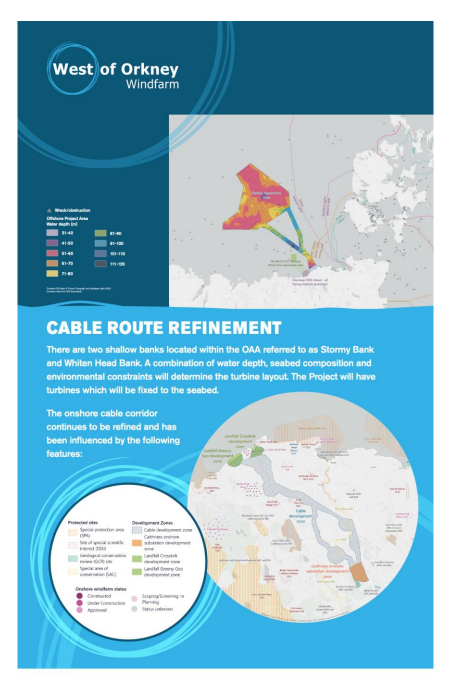
- Enabling works
- Onshore substation mechanical and electrical works
- Onshore substation energised
- Grid connection enabling works
- Grid connection civil works
- electrical works
- Grid connection commissioning
- Final reinstatement and landscaping works

○ CABLE DEVELOPMENT ZONE □ LANDFALL DEVELOPMENT ZONES

- Enabling works
 - Horizontal directional drilling works
- Transition joint bay construction
 - Pull in and jointing of offshore export cables





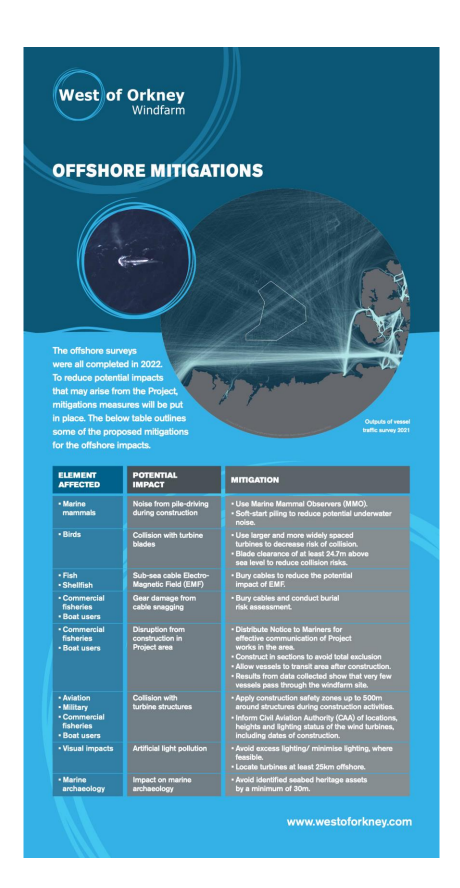


In February 2023, SSEN Transmission commenced consultation about planned investments in the transmission network across the north of Scotland to support the significant growth of renewable energy forecast, particularly onshore and offshore wind. This includes upgrading existing lines, building new overhead lines, subsea cables and a new substation in the Spittal area.

Scan this QR code for more information from SSEN



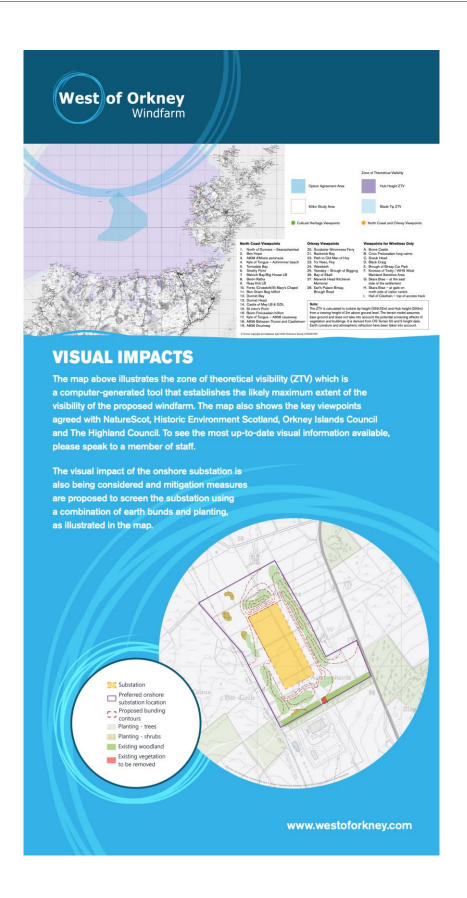
















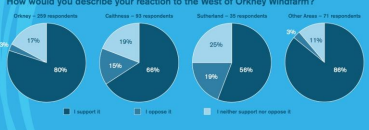
STAKEHOLDER CONSULTATION

The West of Orkney Windfarm project team continues to undertake extensive consultation with a broad range of stakeholders. This process began during preparation of the ScotWind bid to The Crown Estate Scotland. A summary of specialist meetings and consultation events that have been undertaken since the site was awarded in January 2022 is provided below.

MONTH/YEAR	EVENT
January 2022	West of Orkney Windfarm site awarded
March 2022	Virtual public exhibition, including live Q&A sessions
May 2022	Pre-Application Consultation (PAC)
	Technical Working Groups established
June 2022	1st round of topic-specific consultee meetings
	1st round of community panels (Orkney, Sutherland, Caithness)
July 2022	Durness Highland Gathering, Sutherland
	Halkirk Highland Games, Caithness
August 2022	Dounby Show, Orkney
	Orkney County Show
September 2022	2nd round of topic-specific consultee meetings
November 2022	1st round of public consultation events x7
January 2023	3rd round of topic-specific consultee meetings
	2nd round of community panels (Orkney, Caithness, Sutherland)
February 2023	One-to-one socio-economic stakeholder interviews begin
May 2023	1st round of onshore and offshore PAC events x7
June 2023	2nd round of onshore PAC events x2

Over 450 community questionnaires have been returned and respondents' reactions to the Project by location are presented below:

How would you describe your reaction to the West of Orkney Windfarm?







COMMUNITY CONSULTATION

The community questionnaire asked respondents about the impact that they felt the West of Orkney Windfarm might have on a range of factors, from the natural environment to their own quality of life. A summary of the output was presented at the project consultation events held in November and is available on the website. More detailed interviews were then held to explore in greater depth the issues raised through the questionnaire and at the events. The final consent applications will be accompanied by a Pre-Application Consultation (PAC) Report which will present the findings of this consultation along with how it has been used to shape the Project.

The table below shows a summary of the key questions asked and our actions in response to date.

YOU SAID	WE DID
Will you come to Orkney West Mainland?	Pre-Application Consultation event in Sandwick Hall.
Will you come to the Strathy/ Melvich area?	Pre-Application Consultation event in Strathy Hall.
Will you undertake STEM projects?	£900k funding of UHI STEM outreach programme.
Can you share more detail on the outcome of the Environmental Impact Assessment?	Details added to online display materials and at subsequent consultation events. The full EIA Report will be published alongside our submitted consent applications.
Can you have events at times when working folk can attend?	Events scheduled across daytimes and evenings plus all materials replicated online. Dedicated phoneline, email address and freepost address for those who can't attend.
How are you ensuring that public are informed at all the various stages of the project?	Regular consultation events, leaflet drops, online updates, public notices, and ongoing engagement with Community Panels, local business forums and education providers.
What are you going to do about the impact on roads in Caithness?	Our Traffic Management Plan includes plans for: dedicated haul roads, delivering materials by sea where possible, and post- construction reinstatement and repair programmes.
What will the benefit be to local communities?	Creation of jobs and other training and supply chain opportunities. The Project is committed to a Community Benefit Fund to support communities in Caithness, Sutherland and Orkney for the duration of the Project.
Will there be local jobs?	Once built, the windfarm will require around 140 full-time, well-paid jobs for approximately 35 years.
Can you reduce my energy bills?	Offshore wind projects will reduce our reliance on fossil fuels and, ultimately, energy bills as the cost of producing electricity from offshore wind is significantly lower than producing it from gas. Communities will also be able to direct their Community Benefit Fund expenditure to reduce local energy bills, should they choose to.
What are you doing to protect birds?	Comprehensive assessment of potential impacts. Use larger and more widely spaced turbines to decrease the risk of birds colliding with blades. Blade clearance of at least 24m above sea level to reduce collision risks.
What are you doing to protect sea life?	Comprehensive assessment of potential impacts. Use Marine Mammal Observers (MMO) during construction. Soft-start piling to reduce potential underwater noise.
Will there be any overhead lines?	No, the Project will be connected to a new sub-station at or near Spittal using underground cabling.
What about our dark skies?	Avoid unnecessary lighting offshore and onshore. Use sensor-controlled lighting at sub-station to minimise times lights are on.







COMMUNITY BENEFIT

Community benefit funds (CBF) are voluntary schemes created by developers to help local communities to benefit from commercial developments. The West of Orkney Windfarm is developing a CBF which will be available when the windfarm starts generating power in 2029. The CBF will be shared across communities in Caithness, Sutherland, and Orkney. Engagement with local communities will ensure that the fund is managed effectively and fairly. Discussions to date suggest a broad range of priorities from short-term to longer term strategic goals, as outlined below:

SUGGESTED PRIORITIES F	OR COMMUNITY BENEFIT FU	NDING
SHORT TERM	MEDIUM TERM	LONG TERM
Supporting existing local initiatives, e.g. through sponsorship	Digital connectivity	Natural capital
Local business grants	Affordable housing	Community ownership
Support for energy bills	Sustaining communities	Sustaining the fund after the windfarm

In the meantime, the West of Orkney Windfarm has been involved in sponsoring some community events, such as supporting students from Kirkwall Grammar School to attend a Discover Engineering course and Orkney Athletics and Running Club for equipment in preparation for the Island Games 2025.

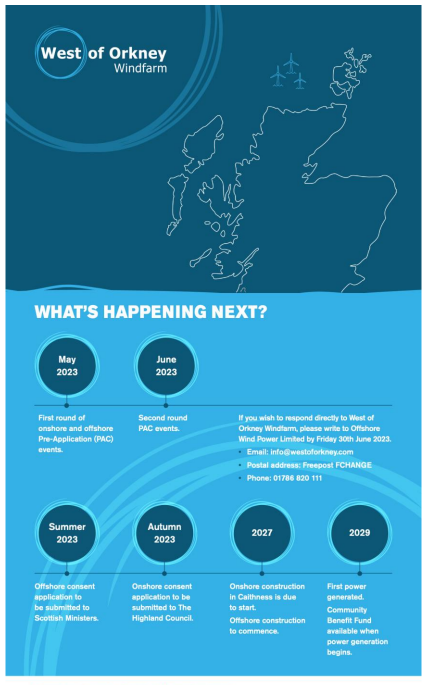
The West of Orkney Windfarm are keen to hear your views! If you have any further suggestions on how the CBF can benefit your community, please scan the QR code and complete the online form.











Representations to relevant planning authority

Once the consent applications have been submitted, any representations should be made in writing to the Scottish Ministers for offshore elements and The Highland Council for onshore elements. Further details will be provided by the regulatory authorities, as appropriate.



Appendix 17: Adverts for summer shows (ROUND 2)













Appendix 18: Advert for autumn events (ROUND 3)





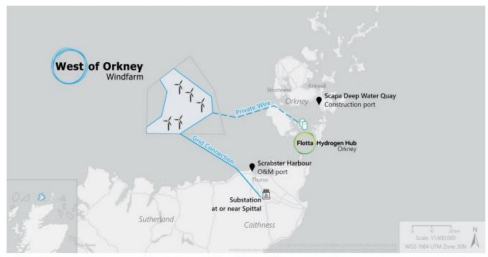
Marine (Scotland) Act 2010

Marine Licensing (Pre-Application Consultation) (Scotland) Regulations 2013

Offshore Wind Power Ltd (company number SC605260 with registered office at Clava House, Cradlehall Business Park, Inverness, United Kingdom, IV2 5GH) intends to submit marine licence applications to construct an offshore windfarm and associated transmission infrastructure for the West of Orkney Windfarm. The proposed windfarm will have the potential to generate around 2GW of renewable energy and is located around 30km west of Orkney and 25km from the north coast of Scotland. The key offshore components of the Project are:

- . Up to 125 wind turbine generators with fixed turbine foundations
- . Up to five offshore substations linked to the wind turbines via inter-array cables
- Up to five export cables to Caithness

The plan below identifies the location of the proposed West of Orkney Windfarm and associated transmission infrastructure:



Offshore Wind Power Limited is holding a series of pre-application public consultation (PAC) events which will provide an opportunity for stakeholders, including local residents, to hear more about the Project and make comments on the proposals. Members of the Project team will be available to answer questions. The details of the events are as follows:

Date:	Tue 22 nd Nov	Tue 22 nd Nov	Wed 23 rd Nov	Thu 24 th Nov	Mon 28 th Nov	Tue 29th Nov	Wed 30 th Nov
Venue:	Orkney Harbour Authority, Kiln Corner, Kirkwall, KW15 1QX	Stromness Community Centre, Church Rd, Stromness, KW 16 3BA	North Walls Community School, Lyness, Hoy, KW16 3NX	Pickaquoy Centre, Muddisdale Rd, Kirkwall, KW15 1LR	Spittal Village Hall, Spittal, Caithness, KW1 5XR	Bettyhill Village Hall, Bettyhill, Thurso, KW14 7SS	North Coast Visitor Centre, High Street, Thurso, KW14 8AJ
Time:	10am - 2pm	4pm - 8pm	4pm - 8pm	3pm - 7.30pm	4pm - 8pm	3pm - 7.30pm	3pm - 7.30pm

In addition to the above, Offshore Wind Power Limited will be submitting subsequent applications for Section 36 consent and onshore planning permission for the infrastructure required to connect the windfarm to the National Grid at or near the existing Spittal substation in Caithness. Marine licence, planning permission and Section 36 consent applications will also be required to connect the windfarm to the proposed Flotta Hydrogen Hub (please see map above). Notification of these applications will be advertised separately and will be subject to additional pre-application consultation at a later date, in line with the relevant legislation and guidance.

As marine licence applications have not yet been submitted, written comments should be made to Offshore Wind Power Limited by 10th January 2023. Please note that comments made to Offshore Wind Power Limited are not representations to Scottish Ministers. Representations to Marine Scotland can be made when formal marine licence applications are made. To make comments or request further information, please contact:

Email: info@westoforkney.com
Postal address: Freepost FCHANGE
Phone: 01786 820 111

Further information can also be obtained by visiting the project website:

https://www.westoforkney.com/



Appendix 19: Leaflets for events





INVITATION TO ATTEND

PRE-APPLICATION CONSULTATION EVENTS





West of Orkney Windfarm

Offshore Wind Power Limited plans to submit marine licence and planning applications to construct offshore wind turbines and associated transmission infrastructure for the West of Orkney Windfarm. The proposed windfarm will have the potential to generate around 2GW of renewable energy and is located around 30km west of Orkney and 25km from the north coast of Scotland.

The key components of the Project are:

OFFSHORE

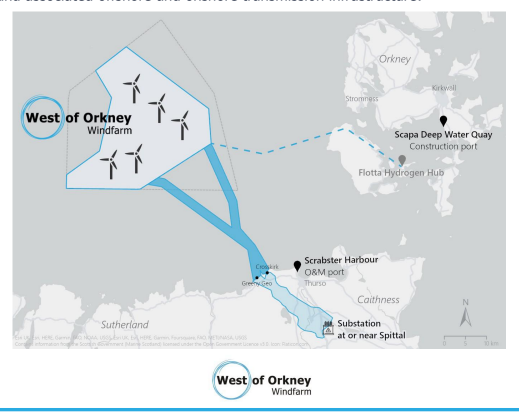
- Up to 125 wind turbine generators with fixed turbine foundations
- Up to five offshore substations linked to the wind turbines via inter-array cables
- Up to five export cables to Caithness

ONSHORE

- New substation at or near the existing Spittal substation
- Up to five underground cables from the landfall point to the substation

Consent applications associated with connecting to the proposed Flotta Hydrogen Hub will be submitted later and will be subject to further consultation.

The plan below identifies the location of the proposed West of Orkney Windfarm and associated offshore and onshore transmission infrastructure:





Community consultation

As part of our mission to deliver a world-leading offshore windfarm, we are keen to communicate openly with communities across the north of Scotland and offer multiple opportunities for us to meet and hear your views.

We've already attended a number of local events including the Durness Gathering, the Halkirk Games, the Dounby Show and the Orkney County Show. It was great to meet so many local residents and visitors alike and to hear your views on the project.

We have now analysed the feedback we have received to date and would like to share with you an overview of that analysis. We would also like to provide you with a Project update and some more detailed insights into a number of the environmental assessments we have been undertaking.

We'd like to encourage as many people as possible to attend one of our local pre-application consultation events, where you will get a chance to meet the development team, ask questions and offer feedback.

The dates and venues of the community consultation events are as follows:

Kirkwall

Orkney Harbour Authority, Kiln Corner

Tue 22nd Nov

10am - 2pm

Stromness

Stromness Community Centre Tue 22nd Nov

4pm - 8pm

Hoy

North Walls Community School Wed 23rd Nov

4pm - 8pm

Kirkwall

Pickaquoy Centre Thu 24th Nov

3pm - 7.30pm

Spittal

Spittal Village Hall Mon 28th Nov

4pm - 8pm

Bettyhill

Bettyhill Village Hall Tue 29th Nov

3pm - 7.30pm

Thurso

North Coast Visitor Centre Wed 30th Nov

3pm - 7.30pm





What happens next?

We are continuing to prepare our Environmental Impact Assessment (EIA) to be submitted with our marine licence and planning applications. We plan to submit the applications for the wind turbines and offshore infrastructure in the summer of 2023. Applications for the onshore infrastructure on Caithness will be submitted later in 2023. Consent applications associated with connecting to the proposed Flotta Hydrogen Hub will be submitted at a later date and will be subject to further consultation.

We are continuing to receive your feedback, which we are using to inform the development of the West of Orkney Windfarm. If you can't make it to one of our events or would rather not attend, there are a number of ways you can find out more or provide your feedback. You can get in touch by phoning, emailing or writing to us using the contact details below.

We have also developed a short community questionnaire as another way for you to express your opinion about the project. Every person who completes a questionnaire will have the opportunity to enter into a monthly prize draw to win a £50 voucher. (Contact details provided for the prize draw will only be retained for that purpose and will be deleted thereafter.)

In addition, we have developed a virtual public exhibition which remains open and can be visited via our website. The questionnaire can also be accessed via our website or by using the QR code below.

www.westoforkney.com

Please note

As marine licence/ planning consent applications have not yet been submitted, written comments submitted on this questionnaire will be received by West of Orkney Windfarm only.

Representations to Marine Scotland and the local planning authorities can be made when formal marine licence/ planning applications are made.



Please scan the QR code to access the community questionnaire

Contact us

01786 820 111

info@westoforkney.com

Freepost FCHANGE







INVITATION TO ATTEND

PRE-APPLICATION
CONSULTATION EVENTS
(REVISED DATES ENCLOSED)





West of Orkney Windfarm

Offshore Wind Power Limited plans to submit consent applications to construct offshore wind turbines and associated transmission infrastructure for the West of Orkney Windfarm. The proposed windfarm will have the potential to generate around 2GW of renewable energy and is located around 30km west of Orkney and 25km from the north coast of Scotland.

The key components of the Project are:

OFFSHORE

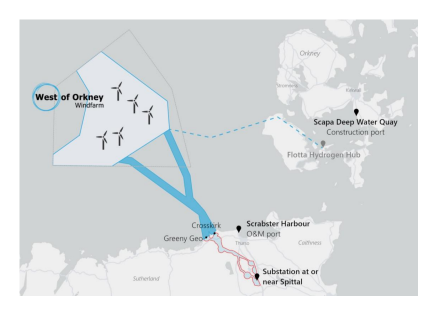
- Up to 125 wind turbine generators with fixed turbine foundations
- Up to five offshore substations linked to the wind turbines via inter-array cables
- Up to five export cables to Caithness

ONSHORE

- New substation at or near the existing Spittal substation
- Up to five underground cables from the landfall point to the substation

Consent applications associated with connecting to the proposed Flotta Hydrogen Hub will be submitted later and will be subject to further consultation.

The plan below identifies the location of the proposed West of Orkney Windfarm and associated offshore and onshore transmission infrastructure:







Community consultation

As part of our mission to deliver a world-leading offshore windfarm, we are keen to communicate openly with communities across the north of Scotland and offer multiple opportunities for us to meet and hear your views. We've already attended a number of local events including the Durness Gathering, the Halkirk Games, the Dounby Show and the Orkney County Show. In November, we organised a Project specific consultation event in seven venues across Caithness, Sutherland and Orkney which were well attended.

We have now analysed the feedback we have received to date and would like to share with you an overview of that analysis. We would also like to provide you with a Project update and some more detailed insights into a number of the environmental assessments we have been undertaking.

We'd like to encourage as many people as possible to attend one of our local pre-application consultation events, where you will get a chance to meet the development team, ask questions and offer feedback.

You may have received a leaflet advising of future consultation events commencing in March 2023. We have decided to delay these events for a few weeks and extend the date by which comments should be submitted. The planned pre-application consultation events will now take place in May 2023 on the dates and in the venues detailed below:

Thurso

The Pentland Hotel Tue 16th May

3.30pm - 7.30pm

Strathy

Strathy Village Hall Wed 17th May

3.30pm - 7.30pm

Halkirk

Ross Institute Thu 18th May

3.30pm - 7.30pm



Kirkwall

Orkney Harbour Authority, Kiln Corner Tue 23rd May

10am - 2pm

Sandwick

Sandwick Community Hall

Tue 23rd May

4pm - 8pm

Kirkwall

LPVG Room, Pickaguoy Centre Wed 24th May

3.30pm - 7.30pm

Stromness

Robert Rendall Building, ICIT Thu 25th May

3.30pm - 7.30pm



What happens next?

We are continuing to prepare our Environmental Impact Assessment (EIA) to be submitted with our applications. We plan to submit the applications for the wind turbines and offshore infrastructure in the summer of 2023. Applications for the onshore infrastructure on Caithness will be submitted later in 2023. Consent applications associated with connecting to the proposed Flotta Hydrogen Hub will be submitted at a later date and will be subject to further consultation.

We are continuing to receive your feedback, which we are using to inform the development of the West of Orkney Windfarm. If you are unable to attend our events or would rather not attend, there are several ways you can find out more or provide your feedback. You can get in touch by phoning, emailing or writing to us using the contact details below. We have also developed a short community questionnaire as another way for you to express your opinion about the project. This can be accessed by scanning the QR code or visiting the website.

We have also developed a virtual public exhibition which remains open and can be visited via our website. This replicates the information displayed at the most recent events.

www.westoforkney.com

Please note

As marine licence/ planning consent applications have not yet been submitted, written comments on the proposals should be made to Offshore Wind Power Ltd (OWPL) by 30th June 2023.

Please note that comments made to OWPL are not representations to Marine Scotland or The Highland Council. Representations to Marine Scotland and/ or The Highland Council can be made when formal marine licence/ planning applications are submitted.



Please scan the QR code to access the community questionnaire

Contact us

01786 820 111

info@westoforkney.com

Freepost FCHANGE







INVITATION TO ATTEND

PRE-APPLICATION
CONSULTATION EVENTS
ONSHORE INFRASTRUCTURE
JUNE 2023





West of Orkney Windfarm

Offshore Wind Power Limited plans to submit consent applications to construct offshore wind turbines and associated onshore transmission infrastructure for the West of Orkney Windfarm. The proposed windfarm will have the potential to generate around 2GW of renewable energy and is located around 30km west of Orkney and 25km from the north coast of Scotland. The onshore infrastructure will include up to 33km of buried cables and a new substation at or near Spittal.

The key components of the Project are:

OFFSHORE

- ☐ Up to 125 wind turbine generators with fixed turbine foundations
- Up to five offshore substations linked to the wind turbines via inter-array cables
- ☐ Up to five export cables to Caithness

ONSHORE

- New substation at or near the existing Spittal substation
- Up to five underground cables from the landfall point to the substation

The plan below identifies the location of the proposed West of Orkney Windfarm and associated offshore and onshore transmission infrastructure:









Community consultation

As part of our mission to deliver a world-leading offshore windfarm, we are keen to communicate openly with communities across the north of Scotland and offer multiple opportunities for us to meet and hear your views. We attended local events such as the Durness Gathering and the Halkirk Games in July 2022. In November, we organised a Project specific consultation event in seven venues across Caithness, Sutherland and Orkney. We subsequently hosted a series of Pre-Application Consultation (PAC) events in three venues in Thurso, Strathy, and Halkirk in May 2023.

We will now be hosting further onshore-specific PAC events in June 2023 to discuss the onshore infrastructure related to the Project, including the associated substation and onshore cable route.

We'd like to encourage as many people as possible to attend one of our local Pre-Application Consultation events, where you will get a chance to meet the development team, ask questions and offer feedback on our proposals.

Thurso

The Pentland Hotel Tuesday 20th June

3.30pm - 7.30pm

Halkirk

Ross Institute Wednesday 21st June

3.30pm - 7.30pm

If you are unable to attend our events or would rather not attend, there are several ways you can find out more or provide your feedback. The virtual public exhibition remains open and can be visited via our website. This replicates the information displayed at the most recent events.

You can get in touch by phoning, emailing or writing to us using the contact details overleaf.

We have also developed a short community questionnaire, which is focused on the proposed onshore infrastructure of the Project as another way for you to provide feedback. This can be accessed by scanning the QR code or visiting the website.





What happens next?

We are continuing to prepare our Environmental Impact Assessment (EIA) to be submitted with our applications. We plan to submit the applications for the wind turbines and offshore infrastructure in the summer of 2023. Applications for the onshore infrastructure on Caithness will be submitted later in 2023.

Consent applications associated with connecting to the proposed Flotta Hydrogen Hub will be submitted at a later date and will be subject to further consultation.

www.westoforkney.com

Please note

As planning consent applications have not yet been submitted, written comments on the proposals should be made to Offshore Wind Power Ltd (OWPL) by **30th June 2023**.

Please note that comments made to OWPL are not representations to The Highland Council. Representations to The Highland Council can be made when formal planning applications are submitted.

Contact us

01786 820 111

info@westoforkney.com

Freepost FCHANGE





Appendix 20: Community questionnaire – whole project



West of Orkney Windfarm	Comr	nunity Questi	onnaire	LOCATI (office use		
Ve are keen to receive your fe Vindfarm. This short question he project. We would also wel or future engagement activitie	naire is one of t Icome your feed	he ways in which	you are able	to express	your opinio	n about
This is an anonymous survey a	and the results	will be summarise	d.			
Please note: as consent applic vill be received by West of Orl Planning Authorities can be ma	kney Windfarm	only. Representat	ions to Marii			
/our views (Please ⊫one box	only)					
1 In general, what is your attitu	ude towards clima	ate change?				
☐ I think it's something we need to take action on	ve i now	☐ I don't believe t change is an is	hat climate sue of concern	С	I don't have a on climate ch	ı view ange
22 In general, what is your attitu	ude towards offsh	ore wind projects?				
☐ I support them		☐ I oppose them			I don't have a offshore wind	view on projects
Q3 How would you describe you	ır knowledge of th	ne West of Orkney V	Vindfarm dev	elopment?		
☐ I am very well informed	☐ I know a lot	☐I know a little	□Ikno	ow very little	☐ I knov	v nothing at all
The proposed West of Orkney V	Vindfarm					
Q4 If the West of Orkney Windfa		what effect if any de	o you think it	will have on:		
			Positive/	Neutral/	Negative/	
Please ⊮one box only for each cat	tegory below		good effect	no effect	bad effect	Not sure
The visual amenity of the seascape						
The visual amenity of the onshore la	ndscape					
The natural environment						
CO ₂ reduction						
Birds						
Jobs & the local economy						
Tourism in the area						
Marine mammals (dolphins, seals et	c.)					
Property values						
Fishing	-					
Other marine users						
Other marine users Demand for local services (eg: healt!	hcare & schools)					
	hcare & schools)					
Demand for local services (eg: health	hcare & schools)					
Demand for local services (eg: healt! Crime and/ or anti-social behaviour	hcare & schools)					
Demand for local services (eg: healtl Crime and/ or anti-social behaviour Community character	hcare & schools)					
Demand for local services (eg: healt! Crime and/ or anti-social behaviour Community character Community cohesion	hcare & schools)					
Demand for local services (eg: healt! Crime and/ or anti-social behaviour Community character Community cohesion		West of Orkney Win	dfarm? (Plea	se l ≥one bo	k only)	
Demand for local services (eg: healtl Crime and/ or anti-social behaviour Community character Community cohesion Your own quality of life	ur reaction to the	West of Orkney Win	•		k only) □ l oppose it	



Vour experience	of our engagement						
•	t we take into account the	views of local neon	le when dev	alonina this y	windfarm or	onosal and	we would
	n how best to engage with			cioping and	wiiridiairii pi	oposai ana	we weard
Q7 Please indic	ate to what extent you agre	ee or disagree with	the followin	g statements	s:		
Please √one bo	x only for each statement	Strongly agree	Slightly agree	Neither agree nor disagree	Slightly disagree	Strongly disagree	Not applicable
The event or onli	ine information has enhanced	my		uisagree			
	West of Orkney Windfarm	a good					
	rticipate in the planning proce						
The level of infor	mation is appropriate to my ne	eeds.					
I prefer to attend	face-to-face consultation eve	nts.					
I prefer to attend	online virtual consultation eve	ents.					
Q8 Do you have	further comments about h	now we engage wit	h the local c	ommunity?			
•	le to ensure that we includ	e the views of peop	ole from acro	oss the comn	nunity, pleas	se tell us a l	oit about
So that we are ab yourself. (This info	ormation will only be used						
yourself. (This info be used to identify	ormation will only be used	for reporting purpo					
So that we are ab yourself. (This info be used to identify	ormation will only be used y you.) authority area do you curre	for reporting purpo	ses to indica	ite the reach		agement and	d will not
So that we are ab yourself. (This info oe used to identify Q9 Which local	ormation will only be used y you.) authority area do you curre	for reporting purporently live in?	ses to indica	ite the reach	of this enga	egement and	d will not area)
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So that we are abyourself. (This info be used to identify the used to id	ormation will only be used y you.) authority area do you curre Council	ently live in? land Council (Caithner land 30-44yrs p you updated on to site/ virtual Face shibition e land council or position or positi	ses to indical ss area) f you are a vis 45-59y the progress s-to-face vents	of the Project	of this enga	I (Sutherland in for your vis	area) it rs & over



Appendix 21: Community questionnaire – onshore only



West	of	Orkney Windfarm
		willulatii

Community Questionnaire Proposed ONSHORE Elements

LOCATION	Į
(office use only	١

We are keen to receive your feedback which we will use to inform the development of the ONSHORE elements of the West of Orkney Windfarm. This short questionnaire is one of the ways in which you are able to express your opinion about the project. We would also welcome your feedback on our consultation.

This is an anonymous survey and the results will be summarised. Contact details provided for the purposes of receiving Project updates will only be retailed for that purpose and will be deleted thereafter.

Do you have any comments	to make on the proposed ONSHORE elements for	the West of Orkney Windfarm?
Do you have any comments	to make on the proposed ONSHORE elements for	the west of Orkney Windiam?
Do you have any suggestion	s for 'screening' the onshore substation?	
Do you have any suggestion	s for 'screening' the onshore substation?	
Do you have any suggestion	s for 'screening' the onshore substation?	
Do you have any suggestion	s for 'screening' the onshore substation?	
Do you have any suggestion	s for 'screening' the onshore substation?	
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Do you have any suggestion	s for 'screening' the onshore substation?	
Do you have any suggestion	s for 'screening' the onshore substation?	
Do you have any suggestion	s for 'screening' the onshore substation?	
	s for 'screening' the onshore substation?	Vest of Orkney Windfarm?



Windfarm

Q4 Please	e indicate to what extent yo	ou agree or disa	agree wit	th the follo	wing statem	ents:		
Please √ one	box only for each statemen		rongly gree	Slightly agree	Neither agree nor disagree	Slightly disagree	Strongly disagree	Not applicable
	nline information has enhanc the West of Orkney Windfarm							
	nline information has given m participate in the planning pro							
The level of in	formation is appropriate to my	y needs.						
I prefer to atte	nd face-to-face consultation e	events.						
I prefer to atte	nd online virtual consultation	events.						
So that wa ara	able to encure that we incl	ludo tho vious s		from oor	on the comi	munity place		
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