

**Consultation Report: Annex 9 – Section 48 Notice** 

PINS Document Reference: A5.1.9 Planning Act 2008, s37(7)

**Date:** May 2018







<b>Consultation Report</b>
----------------------------

Annex 9 – Section 48 Notice

Report Number: A5.1.9

Version: Final

Date: May 2018

This report is also downloadable from the Hornsea Project Three offshore wind farm website at:

www.hornseaproject3.co.uk

Ørsted

5 Howick Place,

London, SW1P 1WG

© Orsted Power (UK) Ltd, 2018. All rights reserved

Front cover picture: Kite surfer near a UK offshore wind farm © Orsted Hornsea Project Three (UK) Ltd., 2018.

Prepared by: Ørsted

Checked by: Katie Hales, Celestia Godbehere and Thomas Neall

Accepted by: Emily Woolfenden

Approved by: Sophie Banham

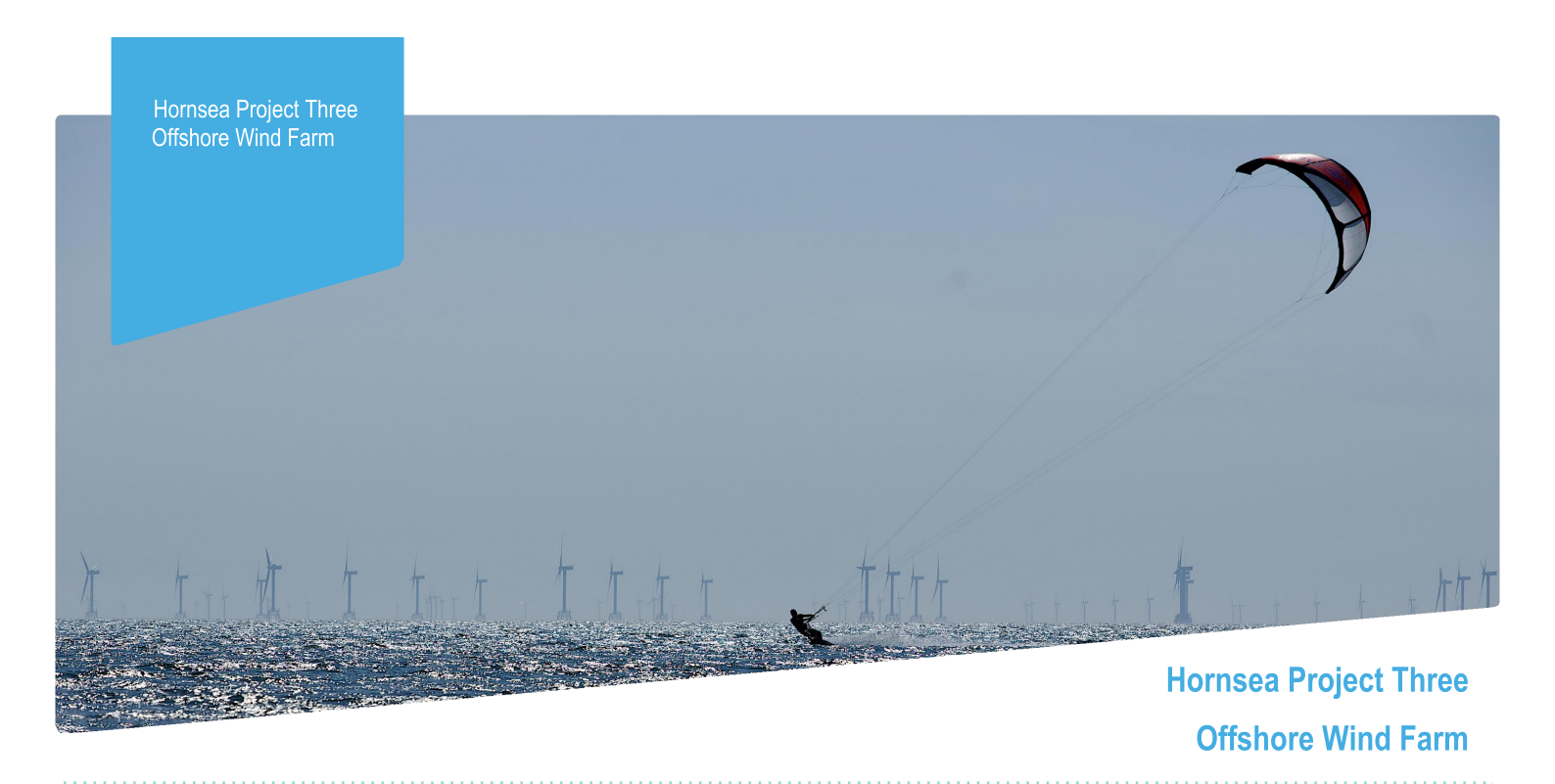




# **Table of Contents**

Section Number	Content	
1	Section 48 Notice (July/ August 2017)	
2	Copies of Notice in Publications	
3	Section 48 Notice (November 2017)	
4	Copies of Notice in Publications	





Consultation Report: Annex 9
Section 1 – Section 48 Notice (July/August)

**Date:** May 2018







### SECTION 48, PLANNING ACT 2008

REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009

NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER (DCO) TO CONSTRUCT, OPERATE, MAINTAIN AND DECOMMISSION AN OFFSHORE WIND FARM KNOWN AS THE HORNSEA PROJECT THREE OFFSHORE WIND FARM

- 1. Notice is hereby given that DONG Energy Hornsea Project Three (UK) Ltd, of 5 Howick Place, London, SW1P 1WG (hereafter referred to as 'the Applicant') intends to apply to the Secretary of State for a DCO under Section 37 of the Planning Act 2008 for the construction, operation, maintenance and decommissioning of an offshore wind farm generating station, with a generating capacity of up to 2.4 gigawatts, and associated development to connect the wind farm to the national grid ('Hornsea Three').
- The proposed generating capacity of the offshore wind farm will exceed 100 MW and therefore it will be a nationally significant infrastructure project and will be authorised by a DCO.
- The proposed application for development consent for Hornsea Three is being compiled by and consulted upon by the Applicant.
- 4. Hornsea Three is "EIA development" for the purposes of The Infrastructure Planning (Environmental Impact Assessment) Regulations 2009. This means that the proposed works involved constitute development for which an Environmental Impact Assessment is required and the proposed application for a DCO will therefore be accompanied by an Environmental Statement (ES).
- 5. The offshore wind turbines will be located in the eastern portion of the former Hornsea Round 3 Zone (referred to as the "array area"), which has a total area of 696 km² and is located approximately 121 km northeast of the Norfolk coast and 160km east of the Yorkshire coast.
- 5. The proposed DCO will, among other things, license and authorise:

### Offshore:

- 5.1 the construction and operation of up to 342 offshore wind turbines, with a tip height up to 325 metres (above lowest astronomical tide) and their foundations;
- 5.2 the construction of up to 19 offshore platforms within the array area, accommodating either (depending on final design);
- 5.2.1 high voltage alternating current (HVAC) consisting of up to 12 transformer substations and up to 3 accommodation platforms, or
- 5.2.2 high voltage direct current (HVDC) consisting of up to 12 transformer substations, up to 4 offshore HDVC converter platforms, and up to 3 accommodation platforms.
- 5.3 offshore HVAC booster substations may be included at locations within the offshore cable route (either at the surface or sub-sea);
- 5.4 the construction of a network of subsea array and interconnector cables connecting the wind turbines, offshore booster substations, offshore converter stations and offshore accommodation platforms;
- 5.5 the construction of a subsea electrical connection to the shore, the mode of transmission of which may be HVAC or HVDC, running in a south-westerly direction from the south-western boundary of the array area to the proposed landfall at Weybourne in North Norfolk, including cable and pipeline crossing works, consisting of up to 6 subsea export cables which may connect with the offshore HVAC booster station (if required);
- 5.6 associated and/or ancillary works including: scour protection around the foundations of the offshore structures; cable protection measures such as rock placement and/or placement of concrete / frond mattresses; disposal of seabed sediment dredged during the installation of cables and the foundations of the offshore structures;

### Onshore in North Norfolk, Broadland and South Norfolk:

5.7 the construction of a foreshore connection consisting of an extension of the underground export cables comprising the subsea electrical connection to the shore, crossing underneath the beach and terminating at the onshore electrical cable transition joint bays;

- 5.8 the construction of jointing pits (including link boxes) along the underground export cables connecting the underground electrical cable transition joint bays to the electrical transmission Substation:
- 5.9 the construction of up to 8 underground electrical cable transition joint bays, housing the connections between the offshore subsea export cables and the onshore underground export cables:
- 5.10 the construction of underground export cables buried in up to 6 trenches, running in a south / south-westerly direction for approximately 55 km. The export cables connect to Norwich Main National Grid substation, located between Swardeston and Stoke Holy Cross in South Norfolk;
- 5.11 the construction of an HVAC booster station (if required), connected with export cables to and from the onshore export cables running from landfall at Weybourne, and with export cables to the HVDC converter/HVAC substation:
- 5.12 the construction of an HVDC converter/HVAC substation, connected with export cables to and from the onshore export cables running from landfall at Weybourne or with export cables to and from HVAC booster station, and with export cables to the Norwich Main National Grid substation:
- 5.13 in relation to the HVAC booster station, HVDC converter/HVAC substation and connection works within the Norwich Main National Grid substation, the construction of auxiliary equipment, support buildings, private roads and hardstanding;
- 5.14 the construction of temporary haul roads and temporary access tracks, both alongside and separate from the export cable route used for the purpose of constructing the underground export cables connecting the underground electrical cable transition pits to the Norwich Main National Grid substation:
- 5.15 associated and/or ancillary works including: archaeological and ground investigations, drainage works; improvements to the verges, highways and private access roads; works to alter the position of apparatus, including mains, sewers, drains and cables; works affecting non-navigable rivers, streams or watercourses; landscaping and other works to mitigate any adverse effects of the construction, operation, maintenance or decommissioning of the authorised project, including but not limited to ecological monitoring and mitigation works;
- 5.16 such other works and apparatus, plant and machinery as may be necessary or expedient for the purposes of or in connection with the construction of the authorised project;
- 5.17 if required, the temporary stopping up, alteration or diversion of any street;
- 5.18 if required, the permanent and/or temporary compulsory acquisition of land and/or rights for Hornsea Three; and
- 5.19 as required, the application and/or disapplication of legislation relevant to Hornsea Three.
- 6 Documents, plans and maps showing the nature and location of Hornsea Three and including the preliminary environmental information report (with a non-technical summary) for Hornsea Three, can be accessed free of charge during Phase 2 Consultation from 27 July 2017 until 20 September 2017 at the places and times set out below:

Venue	Opening hours
North Norfolk District Council, Council Offices, Holt Road, Cromer, Norfolk, NR27 9EN	Monday, Tuesday and Thursday: 8:30am-5pm, Wednesday: 10am-5pm, Friday: 8:30am-4:30pm
Broadland District Council, 1 Yarmouth Road, Thorpe St Andrew, Norwich, NR15 2XE	Monday-Friday: 8:30am-5pm
South Norfolk District Council, South Norfolk House, Cygnet Court, Long Stratton, Norwich, NR15 2XE	Monday-Friday: 8:15am-5pm
Broads Authority, Yare House, 62-64 Thorpe Road, Norwich, NR1 1RY	Monday-Friday: 9am-5pm
Breckland District Council, Elizabeth House, Walpole Loke, Dereham, NR19 1EE	Monday-Thursday: 8am-6pm
Great Yarmouth Borough Council, Town Hall, Hall Plain, Great Yarmouth, NR30 2QF	Monday-Friday: 9am-5pm





3

Norwich City Council, City Hall, St Peters Street, Norwich, NR2 1NH	Monday-Friday: 8am-5pm Customer Centre: Monday, Tuesday, Wednesday and Friday: 8:45am-5pm
Norfolk County Council, County Hall, Martineau Lane, Norwich, Norfolk, NR1 2DH	Monday-Friday: 9am-5pm
Holt Library, 9 Church Street, Holt, NR25 6BB	Monday-Wednesday: 9.30am-1pm, Friday: 9.30am- 6pm, Saturday: 9.30am-1pm
Reepham Library, Bircham Institute, Market Place, Norwich, NR10 4JJ.	Monday: 2pm-7pm, Wednesday: 9.30am-1pm & 2pm-5pm, Friday: 10am-1pm & 2pm-5pm, Saturday: 9.30am-12.30pm.
Hethersett Library, Queens Road, Hethersett, Norwich, NR9 3DB.	Monday: 8am-5pm, Wednesday: 8am-5pm, Thursday: 8am-7pm, Friday: 8am-5pm, Saturday: 8am-1pm.
Taverham Library, 9 Sandy Land, Taverham, Norwich, NR8 6JR.	Monday: 9am-1pm & 2pm-5pm, Tuesday: 9am-1pm, Wednesday: 2pm-5pm, Thursday 2pm to 8pm, Friday: 9am-1pm & 2pm-5pm, Saturday: 9am-1pm
Poringland Library, Overtons Way, Poringland, Norwich, NR14 7WB	Monday: 9am-5pm, Tuesday: 2pm-5pm, Wednesday: 9am-1pm, Thursday: 2pm-7.30pm, Friday: 2pm-5pm, Saturday: 9.30am-1pm
Norfolk and Norwich Millennium Library, The Forum, Millennium Plain, Norwich, NR2 1AW*	Monday-Friday: 10am-7pm, Saturday: 9am-5pm, Sunday: Closed

\*Printed copy of the Preliminary Environmental Information Report available at this location.

7 The aforementioned documents will also be available at public exhibitions to be held as follows:

Date	Venue	Time
Swardeston Village Hall, The Common,	Monday 4th September	3pm to 7pm
Swardeston Common, NR14 8DX		
King's Centre, King Street, Norwich, NR1 1PH	Tuesday 5th September	4pm to 7.30pm
Corpusty and Saxthorpe Village Hall, Heydon Road, Corpusty, NR11 6QQ	Wednesday 6th September	4pm to 8pm
Weybourne Village Hall, Beach Lane, Weybourne, NR25 7AH	Thursday 7th September	3.30pm to 7.30pm
Reepham Town Hall, Church Street, Reepham, NR10 4JW	Friday 8th September	3.30pm to 7.30pm
Hall for All, Church Street, Weston Longville, NR9 5JU	Tuesday 12th September	4pm to 7.30pm
Holt Community Centre, Kerridge Way, Holt, NR25 6DN	Wednesday 13 <sup>th</sup> September	4pm to 7.30pm

8 Where a copy of the documents is requested from the Applicant, this can be provided free of charge on a USB card. The documents can be made available in hard copy format on request at a cost of:

- Non-Technical Summary of Preliminary Environmental Information £25;
- Preliminary Environmental Information Report Volumes 1-3 £200;
- Preliminary Environmental Information Report Annexes £600;
- Other documents including Draft Report to Inform Appropriate Assessment and supporting Annexes - £350; and
- Total cost for all documents £1,160.

Further details in relation to Hornsea Three and the aforementioned documents can be found on the Hornsea Three website <a href="www.dongenergy.co.uk/hornseaproject3">www.dongenergy.co.uk/hornseaproject3</a> or requested from the email or postal addresses below or by phone on 0800 0288 466.

4

- 9 Any responses to, or other representations in respect of, Hornsea Three should be sent to the Applicant, care of DONG Energy, by email to <a href="mailto:HornseaProjectThree@dongenergy.co.uk">Hornsea Project Three offshore wind farm, DONG Energy, 5 Howick Place, London, SW1P 1WG.</a>
- 10 Any response or representation in respect of the proposed DCO must (i) be received by the Applicant no later than 20 September 2017, (ii) be made in writing (email or letter format), (iii) state the grounds of the response or representation, (iv) indicate who is making the response or representation, and (v) give an address to which correspondence relating to the response or representation may be sent.
- 11 Responses and other representations may be made public.





Consultation Report: Annex 9
Section 2 – Copies of Notice in publications

**Date:** May 2018







# List of publications under Section 48 for statutory consultation on the PEIR.

Publication	Date	Page/s
Eastern Daily Press	29 July 2017 and 5 August 2017	9 and 16
Norwich Evening News	29 July 2017 and 5 August 2017	10 and 15
North Norfolk News	3 August 2017 and 10 August 2017	17 and 18
Diss, Wymondham and Attleborough Mercury <sup>1</sup>	3 August 2017 and 10 August 2017	13 and 19
The Guardian	31 July 2017	11
The London Gazette	31 July 2017	12
Lloyd's List	1 August 2017	20 and 21
Fishing News	3 August 2017	14



<sup>&</sup>lt;sup>1</sup> The Diss, Wymondham and Attleborough Mercury are identical in terms of print and therefore only one copy of the notice has been provided for the purpose of this Report.





















# Tensions flare in cabinet over free movement

# Senior leave campaigners hit back after colleagues set out demands



# Rise in men admitted to hospital with eating disorders

Inge of Psychiatrics eating disorders faculty, add; "Pressure for body perfection is
a number of men being admitted to
apital with an esting disorder has rises
on 20% over the poet of years - the raise for most of all ages, which is a
spital with an esting disorder has rises
of increase as among women.
ONE to the deposit of years - the same
set of increase as among women.
ONE (Stight) disbards analysed by the Guandshows the number of hospital disparish males over the ago of 19 nose from
on 2000-2001 to 818 between April 2015

The set of common things of the mast of the Royal College of CPs, said the rise was
not surprising "shen you consider the
said to the most open of overtion males over the ago of 19 nose from
on 2000-2001 to 818 between April 2015

The set of contractive of the depth of the
said contracted clack of undestorated
ing and sometimes sympathy for man.

These contractive means of the danger
size of the poet of the specific or the
specific or the specifi

the easy way to dfs.co.uk

# SECTION 48, PLANNING ACT 2008 REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PR IOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER (DCO) TO CONSTRUCT, OPERATE, AANTAIN AND DECOMMISSION AN OFFSHORE WIND FARM KNOWN AS THE HORNSEA PROJECT THREE OFFSHORE WIND FARM Notice is breeby given that DONG Energy Homsea Project Three (UK) Ltd, of 5 Howick Pleos, London, SWIFT DAY, Notice is breeby given that DONG Energy Homsea Project Three (UK) Ltd, of 5 Howick Pleos, London, SWIFT DAY, of 14 Hower Land (Applicant) Intends to apply to the Secretary of State for a DCD under Section 37 of the Planning Axt 2008 for twic operation, operation retreated and decorranisespointing of an offshore whind farm generating station, with a generating capacity of up to 2.4 gigawatts, and associated to the second of the second of the second section of the second second second second section of the second second second second second section section

Venue	Opening hours
North Norfolk District Council, Council Offices, Holt Road, Cromer, Norfolk, NR27 9EN	Monday, Tuesday and Thursday: 8:30am-5pm, Wednesday: 10am-5pm, Friday: 8:30am-4:30pm
Broadland Dietrict Council, 1 Yarmouth Road, Thorpe St Andrew, Norwich, NR15 2XE	Monday-Friday: 8:30am-6pm
South Norfolk District Council, South Norfolk House, Cygnet Court, Long Stratton, Norwich, NR15 2XE	Monday-Friday: 8:15am-5pm
Broads Authority, Yare House, 62-64 Thorpe Road, Norwich, NR1 1RY	Monday-Friday: 9am-5pm
Breckland District Council, Elizabeth House, Walpole Loke, Dereham, NR19 1EE	Monday-Thursday: 8am-6pm
Great Yermouth Berough Council, Town Hall, Hall Plain, Great Yermouth, NR30 2QF	Monday-Friday: 9am-5pm
Norwich City Council, City Hall, St Peters Street, Norwich, NR2 1NH	Monday-Friday: 8am-5pm, Customer Centre: Monday, Tuesday, Wednesday and Friday: 8:45am-5pm
Norfolk County Council, County Hall, Martineau Lane, Norwich, Norfolk, NR1 2DH	Monday-Friday: 9am-5pm
Hoft Library, 9 Church Street, Hoft, NR25 6BB	Monday-Wednesday: 9.30am-1pm, Friday: 9.30am-6pm, Saturday: 9.30am-1pm
Reepham Library, Bircham Institute, Market Place, Norwich, NR10 4JJ	Monday: 2pm-7pm, Wednesday: 9.30am-1pm & 2pm-5pm, Friday: 10am-1pm & 2pm-5pm, Saturday: 9.30am-12.30pm.
Hethersett Library, Queens Road, Hethersett, Norwich, NR9 3DB	Monday: 8am-5pm, Wednesday: 8am-5pm, Thursday: 8am-7pm, Friday: 8am-5pm, Saturday: 8am-1pm,
Teverham Library, 9 Sandy Lane, Teverham, Norwich, NR8 6JR	Monday: 9am-1pm & 2pm-5pm, Tuesday: 9am-1pm, Wednesday: 2pm 5pm, Thursday 2pm-8pm, Friday: 9am-1pm & 2pm-5pm, Saturday: 9am-1pm
Poringland Library, Overtons Way, Poringland, Norwich, NR14 7WB	Monday: 9am-5pm, Tuesday: 2pm-5pm, Wednesday: 9am-1pm, Thursday: 2pm-7.30pm, Friday: 2pm-5pm, Saturday: 9.30am-1pm
Norfolk and Norwich Millennium Library, The Forum, Millennium Plain, Norwich, NR2 1AW*	Monday-Friday: 10am-7pm, Saturday: 9am-5pm, Sunday: Closed

Date	Time
Monday 4th September	3pm to 7pm
Tuesday 5th September	4pm to 7.30pm
Wednesday 6th September	4pm to 8pm
Thursday 7th September	3.30pm to 7.30pm
Friday 8th September	3.30pm to 7.30pm
	4pm to 7.30pm
	Tuesday 5th September Wednesday 6th September

where a body or the documents is nequested from the Applicant, the made available in hard copy format on request at a cost of Non-Technical Summary of Preliminary Environmental Information - Preliminary Environmental Information Report Volumes 1-3 – 200; Preliminary Environmental Information Report Volumes 1-3 – 200; Preliminary Environmental Information Report Annexes – 2500;

Other documents including Draft Report to Inform Appropriate A

Total cost for all documents - £1,160.

Further details in relation to Hornese Three and the aforementioned documents can be found on the Hornese Three website www.dongenergy.co.uk/hornsesproject5 or requested from the email or postal addresses below or by phone on 0600 0289 466. Any responses to, or other representations in respect of, Homesa Three should be sent to the Applicant, care of DONG E

# **National**

# On the frontiers of full agreem

### Anushka Asthana

enior government sources have argued that the chan-cellor, Philip Hammond, and international trade secretary, Liam Fox, are on the same page when it comes to Breakt. "The chan-cellor is absolutely right edom of movement will end 2019 and a new immigration

Cabinet-level divisions over EU migration come to fore



Brexiteers promised a land of milk and honey the and a land honey the and land



ENVIRONMENT & INFRASTRUCTURE

# **ENVIRONMENT & INFRASTRUCTURE**

### Planning

### TOWN PLANNING

### DEPARTMENT FOR TRANSPORT

### TOWN AND COUNTRY PLANNING ACT 1990

The Secretary of State gives notice of the proposal to make an Order under section 247 of the above Act to authorise the stopping up of an irregular shaped area of footpath which lies adjacent to the disused

shop at 4 Headlam House, Headlam Street at Byker, in the City of If made, the Order would authorise the stopping up only to enable development as permitted by Newcastle City Council, under reference

2015/0366/01/DET. Copies of the draft Order and relevant plan will be available for inspection during normal opening hours at Byker Community Trust, 17 Raby Cross, Byker, Newcastle upon Tyne NE6 2FF in the 28 days commencing on 31 July 2017, and may be obtained, free of charge, from the address stated below (quoting NATTFAN/NE/S247/2945).

Any person may object to the making of the proposed order by stating their reasons in writing to the Secretary of State at nationalcasework@dft.gsi.gov.uk or National Transport Casework Team, Tyneside House, Skinnerburn Road, Newcastle upon Tyne NE4 7AR, quoting the above reference. Objections should be received by midnight on 28 August 2017. Any person submitting any correspondence is advised that your personal data and correspondence will be passed to the applicant/agent to be considered. If you do not wish your personal data to be forwarded. please state your reasons when submitting your correspondence.

### DEPARTMENT FOR TRANSPORT TOWN AND COUNTRY PLANNING ACT 1990

G Patrick, Casework Manager

The Secretary of State gives notice of the proposal to make an Order under section 247 of the above Act to authorise the stopping up of the network of highways which lie off St Luke's Road, Bristol Street, Hope Street, Mowbray Street, Sherlock Street, Spooner Croft, Cumberland Avenue, Berrington Walk and Belgrave Middleway at Birmingham, in the City of Birmingham.

If made, the Order would authorise the stopping up only to enable development to be carried out should planning permission be granted by Birmingham City Council. The Secretary of State gives notice of the draft Order under Section 253 (1) of the 1990 Act.

Copies of the draft Order and relevant plan will be available for inspection during normal opening hours at Library of Birmingham, Centenary Square, Broad Street, Birmingham, B1 2ND in the 28 days commencing on 31 July 2017, and may be obtained, free of charge, from the address stated below quoting NATTRAN/WM/S247/2924.

Any person may object to the making of the proposed order by stating their reasons in writing to the Secretary of State at nationalcasework@dft.gsi.gov.uk or National Transport Casework Team, Tyneside House, Skinnerburn Road, Newcastle upon Tyne NE4 7AR, quoting the above reference. Objections should be received by midnight on 28 August 2017. You are advised that your personal data and correspondence will be passed to the applicant/agent to enable your objection to be considered. If you do not wish your personal data to be forwarded, please state your reasons when submitting your

D Hoggins, Casework Manager

DONG ENERGY HORNSEA PROJECT THREE (UK) LTD SECTION 48, PLANNING ACT 2008

REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009

NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER (DCO) TO CONSTRUCT, OPERATE, MAINTAIN AND DECOMMISSION AN OFFSHORE WIND FARM KNOWN AS THE HORNSEA PROJECT THREE OFFSHORE WIND FARM

 Notice is hereby given that DONG Energy Hornsea Project Three (UK) Ltd. of 5 Howick Place. London. SW1P 1WG (hereafter referred to as 'the Applicant') intends to apply to the Secretary of State for a DCO under Section 37 of the Planning Act 2008 for the construction, operation, maintenance and decommissioning of an offshore wind farm generating station, with a generating capacity of up to 2.4 gigawatts, and associated development to connect the wind farm to the national grid ('Hornsea Three').

2. The proposed generating capacity of the offshore wind farm will exceed 100 megawatts and therefore it will be a nationally significant infrastructure project and will be authorised by a DCO.

3. The proposed application for development consent for Hornsea Three is being compiled by and consulted upon by the Applicant.

4. Hornsea Three is an "EIA development" for the purposes of The Infrastructure Planning (Environmental Impact Assessment Regulations 2009. This means that the proposed works involved constitute development for which an Environmental Impact Assessment is required and the proposed application for a DCO will therefore be accompanied by an Environmental Statement (ES).

5. The offshore wind turbines will be located in the eastern portion of the former Hornsea Round 3 Zone (referred to as the "array area"), which has a total area of 696 km<sup>2</sup> and is located approximately 121 km northeast of the Norfolk coast and 160 km east of the Yorkshire coast.

6. The proposed DCO will, among other things, license and authorise Offshore:

6.1 the construction and operation of up to 342 offshore wind turbines, with a tip height up to 325 metres (above lowest astronomical tide) and their foundations:

6.2 the construction of up to 19 offshore platforms within the array area, accommodating either (depending on final design);

6.2.1 high voltage alternating current (HVAC) consisting of up to 12 transformer substations and up to 3 accommodation platforms, or 6.2.2 high voltage direct current (HVDC) consisting of up to 12 transformer substations, up to 4 offshore HVDC converter platforms, and up to 3 accommodation platforms.

6.3 offshore HVAC booster substations may be included at locations within the offshore cable route (either at the surface or subsea);

6.4 the construction of a network of subsea array cables connecting the wind turbines, offshore booster substations, offshore converter stations and offshore accommodation platforms;

6.5 the construction of a subsea electrical connection to the shore. the mode of transmission of which may be HVAC or HVDC, running in a south-westerly direction from the south-western boundary of the array area to the proposed landfall at Weybourne in North Norfolk, including cable and pipeline crossing works, consisting of up to 6 subsea export cables which may connect with the offshore HVAC booster station (if required); and

6.6 associated and/or ancillary works including: scour protection around the foundations of the offshore structures; cable protection measures such as rock placement and/or placement of concrete/ frond; disposal of seabed sediment dredged during the installation of the foundations of the offshore structures.

### Onshore in North Norfolk, Broadland and South Norfolk:

6.7 the construction of a foreshore connection consisting of an extension to the underground export cables comprising the subsea electrical connection to the shore, crossing underneath the beach and terminating at the onshore electrical cable transition joint bays;

6.8 the construction of jointing pits (including link boxes) along the underground export cables connecting the underground electrical cable transition joint bays to the electrical transmission substation; 6.9 the construction of up to 8 underground electrical cable transition joint bays, housing the connections between the offshore subsea export cables and the onshore underground export cables;

6.10 the construction of underground export cables buried in up to 6 Holt Library, 9 Church Street, trenches, running in a south/south-westerly direction for approximately 55 km. The export cables connect to Norwich Main National Grid substation, located between Swardeston and Stoke Holy Cross in South Norfolk;

6.11 the construction of an HVAC booster station (if required), connected with export cables to and from the onshore export cables running from landfall at Weybourne, and with export cables to the HVDC converter/HVAC substation:

6.12 the construction of an HVDC converter/HVAC substation, connected with export cables to and from the onshore export cables running from landfall at Weybourne or with export cables to and from the HVAC booster station, and with export cables to the Norwich Main National Grid substation:

6.13 in relation to the HVAC booster station. HVDC converter/HVAC substation and connection works within the Norwich Main National Grid substation, the construction of auxiliary equipment, support buildings, private roads and hardstanding:

6.14 the construction of temporary haul roads and temporary access tracks, both alongside and separate from the export cable route used for the purpose of constructing the underground export cables connecting the underground electrical cable transition pits to the Norwich Main National Grid substation:

6.15 associated and/or ancillary works including; archaeological and ground investigations; drainage works; improvements to the verges, highways and private access roads; works to alter the position of apparatus, including mains, sewers, drains and cables; works affecting non-navigable rivers, streams or watercourses; landscaping and other works to mitigate any adverse effects of the construction, operation, maintenance or decommissioning of the authorised project, including but not limited to ecological monitoring and mitigation works:

6.16 such other works and apparatus, plant and machinery as may be necessary or expedient for the purposes of or in connection with the construction of the authorised project:

6.17 if required, the temporary stopping up, alteration or diversion of

6.18 if required, the permanent and/or temporary compulsory acquisition of land and/or rights for Hornsea Three; and

6.19 as required, the application and/or disapplication of legislation relevant to Hornsea Three.

7 Documents, plans and maps showing the nature and location of Hornsea Three and including the Preliminary Environmental Information Report (with a non-technical summary) for Homsea Three, will be available for viewing free of charge during Phase 2 Consultation from 27 July 2017 until 20 September 2017 at the places and times set out below:

# North Norfolk District Council, Council Offices, Holt Road, Cromer, Norfolk, NR27 9EN

Broadland District Council. Yarmouth Road, Thorpe St Andrew, Norwich, NR7 0DU South Norfolk District Council, Monday-Friday: 8:15am-5pm South Norfolk House, Cygnet Court, Long Stratton, Norwich,

NR15 2XE Broads Authority. Yare House. 62-64 Thorpe Road, Norwich, NR1 1RY

Breckland District Council, Elizabeth House, Walpole Loke, Dereham, NR19 1EE Great Yarmouth Borough Council, Town Hall, Hall Plain. Great Yarmouth, NR30 2QF

Norwich City Council, City Hall, St Peters Street, Norwich, NR2

Norfolk County Council, County Hall, Martineau Lane, Norwich, Norfolk, NR1 2DH

Opening hours Monday, Tuesday and Thursday: 8:30am-5pm, Wednesday 10am-5pm, Friday: 8:30am-4:30nm Monday-Friday: 8:30am-5pm

Monday-Friday: 9am-5pm

Monday-Thursday: 8am-6pm

Monday-Friday: 9am-5pm

Monday-Friday: 8am-5pm, Customer Centre: Monday, Tuesday, Thursday and Friday: 8:45am-5pm, Wednesday: 1pm-5pm

Monday-Friday: 9am-5pm

Holt, NR25 6BB

Monday-Wednesday: 9.30am-1pm, Friday: 9.30am-6pm, Saturday: 9.30am-1pm

10am-1pm & 2pm-5pm

Saturday: 9.30am-12.30pm.

Friday: 8am-5pm, Saturday:

ENVIRONMENT & INFRASTRUCTURE

Monday: 2pm-7pm, Wednesday

9.30am-1pm & 2pm-5pm, Friday:

Monday: 8am-5pm, Wednesday:

8am-5pm, Thursday: 8am-7pm,

Monday: 9am-1pm & 2pm-5pm,

Tuesday: 9am-1pm, Wednesday:

2nm-5pm. Thursday 2pm-8pm.

Friday: 9am-1pm & 2pm-5pm,

Saturday: 9am-1pm

Reepham Library, Bircham Institute, Market Place, Norwich, NR10 4.LI

Hethersett Library, Queens Road, Hethersett, Norwich, NR9

Taverham Library, 9 Sandy Lane, Taverham, Norwich, NR8

Poringland Library, Overtons Way, Poringland, Norwich, NR14

Monday: 9am-5pm, Tuesday: 2pm-5pm, Wednesday 9am-1pm, Thursday 2pm-7.30pm, Friday: 2pm-5pm,

Saturday: 9.30am-1pm Norfolk and Norwich Millennium Monday-Friday: 10am-7pm. Library, The Forum, Millennium Saturday: 9am-5pm

8am-1pm.

Plain, Norwich, NR2 1AW\* \*Printed copy of the Preliminary Environmental Information Report available at this location

8 The aforementioned documents will also be available at public

exhibitions to be held as follows: Date Venue 3pm to 7pm Swardeston Village Monday 4th Hall, The Common, September Swardeston Common, NR14 8DX King's Centre, King Tuesday 5th 4pm to 7.30pm Street, Norwich, NR1 September 4pm to 8pm Corpusty and Wednesday 6th Saxthorpe Village September Hall, Heydon Road Corpusty, NR11 6QQ Weybourne Village 3.30pm to 7.30pm Thursday 7th Hall, Beach Lane, Weybourne, NR25 7AH Reepham Town Hall, Friday 8th September 3.30pm to 7.30pm

Church Street, Reepham, NR10 4JW Hall for All, Church Tuesday 12th 4pm to 7.30pm Street, Weston September Longville, NR9 5JU **Holt Community** Wednesday 13th 4pm to 7.30pm Centre, Kerridge September Way, Holt, NR25 6DN

9 Where a copy of the documents is requested from the Applicant, this can be provided free of charge on a USB card. The documents can be made available in hard copy format on request at a cost of:

Non-Technical Summary of Preliminary Environmental Information -

- Preliminary Environmental Information Report Volumes 1-3 £200; Preliminary Environmental Information Report Annexes – £600;
- · Other documents including Draft Report to Inform Appropriate Assessment and supporting Annexes - £350; and

Total cost for all documents – £1.160.

Further details in relation to Hornsea Three and the aforementioned documents can be found on the Hornsea Three website www.dongenergy.co.uk/hornseaproject3 or requested from the email or postal addresses below or by phone on 0800 0288 466.

10 Any responses to, or other representations in respect of, Hornsea Three should be sent to the Applicant, care of DONG Energy, by email to HomseaProjectThree@dongenergy.co.uk or by post to Hornsea Project Three Offshore Wind Farm, DONG Energy, 5 Howick Place, London, SW1P 1WG.

14514 | CONTAINING ALL NOTICES PUBLISHED ONLINE ON 31 JULY 2017 | LONDON GAZETTE

LONDON GAZETTE LCONTAINING ALL NOTICES PUBLISHED ONLINE ON 31 JULY 2017 I 14515







August 3, 2017

### **PUBLIC NOTICES AND TENDERS**

### SECTION 48 PLANNING ACT 2008 REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009

NOTICE PUBLICISING A PROPOSED APPLICATION FO (DCO) TO CONSTRUCT, OPERATE, MAINTAIN AND DEC KNOWN AS THE HORNSEA PROJECT THE

- INOTIVE AS THE HUKNSEA PROJEC

  I. Notice is hereby given that DONG Energy Homsea Project Three (UK)
  Ltd, of 5 Howick Place, Loadon, SWIP 1WG thereafter referred to as the
  Applicant') intends to apply to the Secretary of State for a DCO under Section
  37 of the Planning Act 2008 for the construction, operation, maintenance and
  decommissioning of an offshore wind farm generating station, with a generating
  capacity of up to 24 gigawatts, and associated development to connect the wind
  farm to the national grid ('Hornsea Three').
- The proposed generating capacity of the offshore wind farm will exceed 100 megawatts and therefore it will be a nationally significant infrastructure project and will be authorised by a DCO.
- 3. The proposed application for development consent for Hornsea Three is being compiled by and consulted upon by the Applicant.
- Companied by and commend upon unexplantant.
  4. Homsea Three is an "ElA development" for the purposes of The Infrastructure Planning (Environmental Impact Assessment) Regulations 2009. This means that the proposed works involved constitute development for which an Environmental Impact Assessment is required and the proposed application for a DCO will therefore be accompanied by an Environmental Statement (ES).
- 5. The offshore wind turbines will be located in the eastern portion of the former Homsen Round 3 Zone (meferred to as the "array area"), which has a total area of 696 km² and is located approximately 121 km northeast of the Norfolk coast and 160 km east of the Yorkshire coast.

6. The proposed DCO will, among other things, license and authorise:

- 6.2.2 high voltage direct current (HVDC) consisting of up to 12 transformer substations, up to 4 offshore HVDC converter platforms, and up to 3 accommodation statements.
- 6.4 the construction of a network of subsea array cables connecting the wind turbines, offshore booster substations, offshore converter stations and offshore accommodation platforms;

- 6.8 the construction of jointing pits (including link boxes) along the underground export cables connecting the underground electrical cable transition joint bays to the electrical transmission substation;
- nshore underground export cables;
- 6.10 the construction of underground export cables buried in up to 6 trenches, nunning in a south/south-westerly direction for approximately 55 km. The export cables connect to Norwich Main National Grid substation, located between Swardeston and Stoke Holy Cross in South Norfolk;
- the construction of auxiliary equipment, support buildings, private roads and
- 6.15 associated and/or ancillary works including: archaeological and ground investigations, drainage works; improvements to the verges, highways and private access roads, works to after the position of apparatus, including man, sewers, drains and cables; works affecting non-anvigable rivers, streams or watercourses, landscaping and other works to mitigate may adverse effects of the construction, operation, maintenance or decommissioning of the authorised project, including but not limited to ecological monitoring and mitigation works; Other documents including Draft Report to Inform Appropriate Assessment and supporting Annexes – £350; and
- 6.16 such other works and apparatus, plant and machinery as may be necessary or expedient for the purposes of or in connection with the construction of the authorised project;

  Further details in relation to Hornsea Three and the aforementioned documents can be found on the Hornsea Three website www.dongenergy.co.uil/hornsea/piect3 or requested from the email or postal addresses below or by phone on 900 0288 466.
- 6.18 if required, the permanent and/or temporary compulsory acquisition of land and/or rights for Hornsea Three; and

OR A DEVELOPMENT COMMISSION AN OFF REE OFFSHORE WINI	UK Power Netw and Rural Affair out restricted w	
Venue	Opening hours	application on b
Norfolk District Council, Council , Holt Road, Cromer, Norfolk, JEN	Monday, Tuesday and Thursday: 8:30am-5pm, Wednesday: 10am- 5pm, Friday: 8:30am-4:30pm	UK Power Netw underground a trench, approxi route shown in
land District Council, outh Road, Thorpe St Andrew, sh, NR7 0DU	Monday-Friday: 8:30am-5pm	stays will be ins The proposed v along several fa risk to players v
Norfolk District Council, Norfolk House, Cygnet Court, tratton, Norwich, NR15 2XE	Monday-Friday: 8:15am-5pm	the visual appe land for recreat
S Authority, Yare House,	Monday-Friday: 9am-5pm	access will also

Monday-Friday: 8am-5pm, Cus tomer Centre: Monday, Tuesday Thursday and Friday: 8:45am-5pm, Wednesday: 1pm-5pm

3pm to 7pm

Monday-Friday: 9am-5pm

Breckland District Council, Elizabeth House, Walpole Loke, Dereham, NR19 Monday-Friday: 9am-5pm

Hethersett Library, Queens Road Hethersett, Norwich, NR9 3DB

Norfolk and Norwich Millennium Library, The Forum, Millennium Plain, Norwich, NR2 1AW\*

Printed copy of the Preliminary Envi

Friday 8th September

King's Centre, King Street, Norwich, NR1

Reepham Town Hall, Church Street, Reepham, NR10 4JW

Hall for All, Church Street, Weston Longville,

9 Where a copy of the documents is requested from the Applicant, this can be provided free of charge on a USB card. The documents can be made available in hard copy format on request at a cost of:

In Any response or representation in respect of the proposed DCO must (i) be received by the Applicant no later than 20 September 2017, (ii) be made in writing, (iii) state the grounds of the response or representation, (iv) indicate who is making the response or representation, and (v) give an address to which correspondence relating to the response or representation may be sent.

# 6.1 the construction and operation of up to 342 offshore wind turbines, with a tip height up to 325 metres (above lowest astronomical tide) and their

- toundations;
  6.2 the construction of up to 19 offshore platforms within the array area,
  accommodating either (depending on final design);
  6.2.1 high voltage alternating current (HVAC) consisting of up to 12 transformer
  substations and up to 3 accommodation platforms, or
- accommodation platforms.

  6.3 offshore HVAC booster substations may be included at locations within the offshore cable route (either at the surface or subsea);
- offshore accommodation piatrorms;

  6. the construction of a subsea electrical connection to the shore, the mode of transmission of which may be HVAC or HVDC, running in a southwesterly direction from the south-western boundary of the array acust to the proposed landfall at Weybourne in North Norfolk, including cable and pipeline crossing works, consisting of up to 6 subsea export cables which may connect with the offshore HVAC booster station (if required); and
- 6.6 associated and/or ancillary works including: scour protection around the foundations of the offshore structures; cable protection measures such as rock placement and/or placement of concrete/front/, disposal of seabed sediment dredged during the installation of the foundations of the offshore
- 6.7 the construction of a foreshore connection consisting of an extension to the underground export cables comprising the subsea electrical connection to the shore, crossing undermeath the beach and terminating at the onshore electrical cable transition joint bays;
- 6.9 the construction of up to 8 underground electrical cable transition joint bays, housing the connections between the offshore subsea export cables and the Date
- 6.11 the construction of an HVAC booster station (if required), connected with export cables to and from the onshore export cables running from landfall at Weybourne, and with export cables to the HVDC converter/HVAC
- 6.12 the construction of an HVDC converter/HVAC substation, connected with
- 6.13 in relation to the HVAC booster station, HVDC converter/HVAC substation and connection works within the Norwich Main National Grid substation,
- 6.14 the construction of temporary haul roads and temporary access tracks, both alongside and separate from the export cable route used for the purpose of constructing the underground export cables connecting the underground electrical cable transition pits to the Norwich Main National Grid substation;
- 10 Any responses to, or other representations in respect of, Hornsea Three should be sent to the Applicant, care of DONG Energy, by email to HomseaProjectThree@dongenergy.co.uk or by post to Homsea Project Three Offshore Wind Farm, DONG Energy, 5 Howick Place, London, SWIP 1 WG.

- 6.19 as required, the application and/or disapplication of legislation relevant to
- Documents, plans and maps showing the nature and location of Hornsea Three and including the Preliminary Environmental Information Report (with a non-technical summary) for Hornsea Three, will be available for viewing free of charge during Phase 2 Consultation from 27 July 2017 until 20 September 2017 at the places and times set out in next column:

# Parish of Stuston Town of Diss, Norfolk

O3rd August 2017
tworks has applied to the Secretary of State for Environment, Food
iris for consent under Section 39 of the Commons Act 2006 to carry
works on Stuston Common. The Planning inspectorate will decide the
behalf of the Secretary of State for Environment, Food and Rural Affairs

works are proposing to divert 5 spans of 11kV overhead line and further 5 spans at Diss Golf Club/Stuston Common. This will require a imately 600mm wide and 1200mm deep, to be excavated along the ca the application documents. Where the overhead line terminates, support stalled to counteract the pulling tension on the network.

d works will improve the current issue of the overhead line impeding play failways of the golf ocurse. The wooden electricity poles also pose a safet s when it is struck by flying golf balls. The works will significantly improve searance of the common which is of benefit to the community who use the ational purposes.

I be fenced off with safety barriers along the excavated route. Vehicular so be required throughout the duration of the works.

Access to other areas of the Common will still be maintained to the general public. If yo are a playing member, please contact Diss Golf Club should you have any queries with regards to course closures.

A copy of the application form and accompanying documents can be inspected at Diss Library, Church Street, Diss, IP22 4DD between normal office hours, Monday to Friday until Friday 1st September 2017. A copy of the application form and accompanying documents may be obtained by writing to: Daniel Cooper C/O UK Power Networks, Fisher German 8 Stephenson Court, Priory Business Park, Bedford, Bedfordshire MK44 3WJ

any objections or representations should be sent in writing ON or BEFORE the above date to the Planning Inspectorate at Room 3.25B, Hawk Wing, Temple Quay House, 2 The Square, Temple Quay, Bristol, BS1 6PN or commonlandoasework@pins.gsl.gov.uk Letter sent to the Planning inspectorate cannot be treated as confidential. They will be copied to the applicant and possibly to other interested parties.



In your sizzling August summer issue of EDP Norfolk magazine



# COASTAL **SPECIAL:**

GREAT YARMOUTH'S man in the Maldives

15 FUN things to do at the beach

a coastal garden

CREATE

PLUS WEDDING **FOCUS** 

CROMER &

carnival fun

**SHERINGHAM** 

**SEASIDE** rock of ages

WIN a luxury £500

SUBSCRIBE NOW! CALL 0844 8484211



CI ASSIFIEDS

21



Offshore Wind Farm

20 CLASSIFIEDS Visit us at fishingnews.co.uk and on Twitter @YourFishingNews

3 August 2017

### CLASSIFIEDS

# NOZZLES & **PROPELLERS**

BT Marine Propellers PROPELLERS & STERNGEAR ES & PROPS SUPPLIED
SS BEARINGS PROM STOCK
TI SIES A. SHAPPIS ON STOCK PROPULSION TECHNOLOGY CENTRE BLACK SWAN ROAD, DAWLISH DEVON, EX7 OGF Tel 01626 864378

FISHING NEWS

Tel: 01779 490500 Fax: 01779 490600 Email: info@fishquota.not o Web: www.fishquota.net

IEVER MISS AN ISSUE SUBSCRIBE TODAY CALL 01959 543 747

OCEAN BLUE QUOTA COMPANY

### LICENCES FOR SALE MARINE & HYDRAULIC EQUIPMENT



MISS AN ISSUE SUBSCRIBE

To advertise here please call Talk Media Sales on 01732 445325

# **PUBLIC NOTICE**

# SECTION 48, PLANNING ACT 2008 – REGULATION 4, THE INFRASTRUCTURE PLANN

NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT OFFICE MAINTAIN AND DECOMMISSION AN OFFSHORE WIND FARM
KNOWN AS THE HORNSEA
PROJECT THREE OFFSHORE WIND

- Notice is hereby given that DONG Energy Hornsea Project Three (UK) Ltd, of 5 Howick Place, London, SW1P 1WG (hereafter referred to as 'the Applicant') intends to apply to the Secretary of State for a DCO under Section 37 of the Planning Act 2008 for the construction, operation, naintenance and decommissioning of an offshore wind farm generating station, with a generating capacity of up to 2.4 gigawatts, and associated development to connect the wind farm to the national grid
- ('Hornsea Three'). The proposed generating capacity of the offshore wind farm will exceed 100 megawatts and therefore it will be a nationally significant infrastructure project and will be authorised by a DCO.
- The proposed application for development consent for Hornsea Three is being compiled by and consulted upon by the Applicant.
- Hornsea Three is an "FIA purposes of The Infrastructure Planning (Environmental Impact Assessment) Regulations 2009. This means that the proposed works involved constitute development for which an Environmental Impact

- Assessment is required and the proposed application for a DCO will therefore be accompanied by an Environmental Statement (ES).
- The offshore wind turbines will portion of the former Hornsea Round 3 Zone (referred to as the "array area"), which has a total area of 696 km2 and is located approximately 121km northeast of the Norfolk coast and 160 km east of the
- The proposed DCO will, among other things, license

- the construction and operation of up to 342 offshore wind turbines, with a tip height up to 325 metres (above lowest astronomical tide) and their foundations the construction of up to 19 offshore platforms within the array area, accommodating either (depending on final
- 6.2.1 high voltage alternating current (HVAC) consisting of up to 12 transformer substations and up to 3 accommodation platforms, or
- 6.2.2 high voltage direct current (HVDC) consisting of up to 12 transformer substations, up to 4 offshore HVDC converte platforms, and up to 3 accommodation platforms.
- 6.3 offshore HVAC booster substations may be included at locations within the offshore cable route (either at the surface or subsea);
- the construction of a network of subsea array cables

- connecting the wind turbine offshore booster substations, offshore converter stations and offshore accommodation platforms;
  - the construction of a subsea electrical conne the shore, the mode of transmission of which may be HVAC or HVDC, running in a south-westerly direction from the south-western boundary of the array area to the proposed landfall at Weybourne in North Norfolk, including cable and pipeline crossing works, consisting of up to 6 subsea connect with the offshore HVAC booster station (if

required); and

6.6 associated and/or ancillary works including: scour protection around the foundations of the offshore structures; cable protection measures such as rock placement and/or placeme of concrete/frond; disposal of seabed sediment dredoed during the installation of the foundations of the offshore

### Onshore in North Norfolk, Broadland and South Norfolk:

- 6.7 the construction of a foreshore connection consisting of an extension to the underground export cables comprising the subsea electrical connection to the shore, crossing underneath the beach and terminating at the onshore electrical cable transition joint bays;
- the construction of jointing pits (including link boxes) along the underground export cables connecting the

- underground electrical cable transition joint bays to the electrical transmission
- the construction of up to 8 underground electrical cable ion joint bays, ho the connections between the offshore subsea export cables and the onshore underground export cables; the construction of underground export cables
- buried in up to 6 trenches, running in a south/southwesterly direction for approximately 55 km. The export cables connect to Norwich Main National Grid substation, located between Swardeston and Stoke Holy Cross in South Norfolk
- 6.11 the construction of an HVAC booster station (if required), connected with export cables to and from the onshore export cables running from landfall at Weybourne, and with export cables to the HVDC converter/ HVAC substation:
- 6.12 the construction of an HVDC converter/HVAC substation, connected with export cables to and from the onshore export cables running from landfall at Weybourne or with export cables to and from the HVAC booster station, and with export cables to the Norwich
- 6.13 in relation to the HVAC booste station, HVDC converter/HVAC substation and connection works within the Norwich Main National Grid substation, the construction of auxiliary equipment, support buildings, private roads and

6.14 the construction of temporary

and separate from the export cable route used for the purpose of constructing the underground export cables connecting the underground electrical cable transition pit to the Norwich Main National Grid substation: 6.15 associated and/or ancillary

haul roads and temporary

access tracks, both alo

- works including: archaeológical and ground investigations: rainage works; improvements to the verges, highways and private access roads; works to alter the position of apparatus, including mains, sewers, drains and cables; works affecting non-navigable rivers, stream and other works to mitigate any adverse effects of the construction, operation, maintenance or decommissioning of the authorised project, including but not limited to ecological monitoring and mitigation works;
- 6.16 such other works and apparatus, plant and machinery as may be necessary or expedient for the purposes of or in connection with the project:
- 6.17 If required, the temporary stopping up, alteration or diversion of any
- 6.18 if required, the permanent and/or temporary compulsory acquisition of land and/or rights for Hornsea Three; and
- 6.19 as required, the application and/or disapplication of

### ELECTRONICS INSURANCE

**AFURUMO** Considering new electronics? Please contact Furuno Leasing Ltd at Fraserburgh 01346 518300 Havant 023 9244 1000

3 August 2017

LIFERAFTS

LIFERAFT

& E.P.I.R.E

HIRE

E BEST DEAL?

TODAY

CALL 01959 543 747

**NEVER** 

Morgan Marine LEADING MARINE INSURANCE PROVIDERS nsurance Email: Info@morganmarineinsurance.co.uk Competitive premiums for Commercial fishing vessels.

workboats, Charter boats, marine trades Call now for a quote or visit us online Tel: 01277 224440 www.morganmarineinsurance.co.uk

Looking For Quality Commercial Marine Insurance?

Make your only "Port of Call" Porthcawl Insurance Consultants (UK) Ltd Tel: 01656 784866 Fax: 01656 784872 Or log on to our web site: www.porthcawi-insuran Authorised by the Financial Conduct Authority (FCA)

01732 445325

We provide competitive quotations for fishing ssels, charter boats, work boats, and private craft. We also offer commercial insurance for marine trades Christopher Rowe Limited

**FISHING NEWS** 

TO ADVERTISE PLEASE CALL TALK MEDIA SALES ON 01732 445325

# ING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009

Join Fishing News on Facebook http://on.fb.me/fishingnews

Documents, plans and maps showing the nature and location of Hornsea Three and including the Preliminary ental Informa Report (with a non-technical

Holt Road, Cromer, Norfolk, NR27 9EN

lorth Norfolk District Council, Council Offices.

Broadland District Council, 1 Yarmouth Road.

South Norfolk District Council, South Norfolk

House, Cygnet Court, Long Stratton, Norwich, NR1:

Broads Authority, Yare House, 62-64 Thorpe Road, Norwich, NR1 1RY

Great Yarmouth Borough Council, Town Hall, Hall Monday-Friday: 9am-5pm Plain, Great Yarmouth, NR30 2OF

Breckland District Council, Elizabeth House, Walpole Loke, Dereham, NR19 1EE

Norwich City Council, City Hall, St Peters Street,

Norfolk County Council, County Hall, Martineau

Reepham Library, Bircham Institute, Market Place,

Holt Library, 9 Church Street, Holt, NR25 6BB

Hethersett Library, Queens Road, Hethersett, Norwich, NR9 3DB

Poringland Library, Overtons Way, Poringland,

Norfolk and Norwich Millennium Library, The

orum, Millennium Plain, Norwich, NR2 1AW

Taverham Library, 9 Sandy Lane, Taverham,

Lane, Norwich, Norfolk, NR1 2DF

Norwich, NR10 411

Norwich, NRB 6JR

Norwich, NR14 7WE

viewing free of charge during Phase 2 Consultation from 27 July 2017 until 20 September 2017 at the

Monday, Tuesday and Thursday: 8:30am-5pm, Wednesday: 10am-5pm, Friday: 8:30am-4:30pm

Monday-Friday: 8am-5pm, Customer Centre: Monday,

Monday-Wednesday: 9.30am-1pm, Friday: 9.30am-

Monday: 2pm-7pm, Wednesday: 9.30am-1pm & 2pm-5pm, Friday: 10am-1pm & 2pm-5pm, Saturday:

Monday: 8am-5pm, Wednesday: 8am-5pm, Thursday:

8am-7pm, Friday: 8am-5pm, Saturday: 8am-1pm.

Monday: 9am-1pm & 2pm-5pm, Tuesday: 9am-1pm.

Wednesday: 2pm-5pm, Thursday 2pm-8pm, Friday: 9am-1pm & 2pm-5pm, Saturday: 9am-1pm

Monday: 9am-5pm, Tuesday: 2pm-5pm, Wednesday

9am-1pm, Thursday: 2pm-7.30pm, Friday: 2pm-5pm

Monday-Friday: 10am-7pm, Saturday: 9am-5pm

luesday, Thursday and Friday: 8:45am-5pm

Monday-Friday: 8:30am-5pm

Monday-Friday: 9am-5pm

Wednesday: 1pm-5pm

Monday-Friday: 9am-5pn

6pm, Saturday: 9.30am-1pm

9.30am-12.30pm

Saturday: 9.30am-1pm

Monday-Thursday: 8am-6pm

places and times set out Environmental Information

Printed copy of the Preliminary Report available at this location.

Swardeston Village Hall, The Con King's Centre, King Street, Norwich. Tuesday 5th 4om to Corpusty and Saxthorpe Village Hall, Heydon Road, Corpusty, NR11 6QQ 4pm to Weybourne Village Hall, Beach Lane, Thursday 7th 3.30pm t Weybourne, NR25 7AH 7.30pm Reepham Town Hall, Church Street, Friday 8th 3.30pm to Reepham, NR10 4/W Hall for All. Church Street, Weston 4pm to 7.30pm Holt Community Centre, Kerridge Way, Holt, NR25 6DN 13th Septem

The aforementioned documents will also be available at public

ibitions to be held as follow

Where a copy of the documents is requested from the Applicant, this can be provided free of charge on a USB card. The documents can be made available in hard copy format on request at a cost of:

- Non-Technical Summary of Preliminary Environme Information - £10;
- Preliminary Environmental mation Report Volumes 1-3 - £200; Preliminary Environmental
- Information Report Annexes -£600; Other documents including Draft Report to Inform Appropriate
- Assessment and supporting Annexes £350; and Total cost for all documents
- Further details in relation to Hornsea Three and the aforementioned documents can be found on the Homsea Three website www. dongenergy.co.uk/homseaproject3 or requested from the email or postal addresses below or by phone

- 13th Septe n 0800 0288 466. 10 Any responses to, or other
- representations in respect of. Hornsea Three should be sent to the Applicant, care of DONG Energy, by email to dongenergy.co.uk or by post to Hornsea Project Three Offshore Wind Farm, DONG Energy, 5 Howick Place, London, SW1P 1WG.
- Any response or representation in respect of the proposed DCO must (i) be received by the Applicant no ater than 20 September 2017, (iii) be made in writing, (iii) state the grounds of the response or representation, (iv) indicate who is making the esponse or repri and (v) give an address to which correspondence relating to the response or
- Responses and other representations may be made public.









**SECTION 48 PLANNING ACT 2008** REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009 NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER (DCO) TO CONSTRUCT, OPERATE, MAINTAIN AND DECOMMISSION AN OFFSHORE WIND FARM KNOWN AS THE HORNSEA PROJECT THREE OFFSHORE WIND FARM 1. Notice is hereby given that DONG Energy Hornsea Project Taree (UK) Ltd., of 5 Howick Place, London, SWIP 1WG (hereafter referred to as 'the Applicant') intends to apply to the Secretary of State for a DCO under Section 37 of the Planning Act 2008 for the construction, operation, maintenance and decommissioning of an offshore wind farm generating station, with a generating expactly of up to 2.4 gigawards, and associated development to connect the wind farm to the national grid ('Hornsea Three'). The proposed application for development consent for Homsea Three is being compiled by and consulted upon by the Applicant. computed by the constitution of the proposed of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2009. This means that the proposed works involved constituted development for which an Environmental Impact Assessment Segulations 2009. This means that the proposed quotes involved constituted development for which an Environmental Impact Assessment is required and the proposed application for a DCO will therefore be accompanied by the Individual Constitution of the Constitution o Broads Authority, Yare House, 62-64 Thome Road, Norwich, NR1 1RY The offshore wind turbines will be located in the eastern portion of the former Hornsex Round 3 Zone (referred to as the "urray area"), which has a total area of 666 km² and is located approximately 121 km northeast of the Norfolk coast and 160 km east of the Yorkshire coast. 6. The proposed DCO will, among other things, license and authorise 6.1 the construction and operation of up to 342 offshore wind turbines, with a tip height up to 325 metres (above lowest astronomical tide) and their foundations: tournations;

6.2 the construction of up to 19 offshore platforms within the array area, accommodating either (depending on final design);

6.2.1 high voltages alternating current (FPAC) consisting of up to 12 transformer substations and up to 3 accommodation platforms, or substations and up to 3 accommodation platforms, or

6.2.2 high voltage direct current (HVDC) consisting of up to 12 transformer
substations, up to 4 offshore HVDC converter platforms, and up to 3
accommodation platforms.

6.3 offshore HVAC booster substations may be included at locations within the
offshore cable route (either at the surface or subsea); Holt Library, 9 Charch Street, Holt, 6.4 the construction of a network of subsea array cables connecting the wind turbines, offshore booster substations, offshore converter stations and offshore accommodation platforms; Offshore accommonation plasurins.

6.5 the construction of a subsea electrical connection to the shore, the mode of transmission of which may be HVAC or HVDC, running in a south-westerly direction from the south-western boundary of the array are to the proposed landfall at Weybourne in North Norfolk, including cable and pipeline crossing works, consisting of up to 6 subsea export cables which may connect with the offshore HVAC booster station (if required); and hersett Library, Queens Road, hersett, Norwich, NR9 3DB associated and/or ancillary works including; scour protection around the foundations of the offshore structures; cable protection measures such as rock placement and/or placement of concrete/frond; disposal of seabed sediment dredged during the installation of the foundations of the offshore

6.7 the construction of a foreshore connection consisting of an extension to the underground export cables comprising the subsea electrical connection to the shore, crossing underground to be ach and terminating at the onshore electrical cable transition joint bays;
6.8 the construction of jointing pits (including link boxes) along the underground export cables connecting the underground electrical cable transition joint bays to the electrical transmission substation;

buys to the electrical transmission autostation; the construction of up to 8 underground electrical cable transition joint bays, housing the connections between the offshore subsea export cables and the onshore underground export cables;

onshore underground export cables;
6.01 the construction of underground export cables buried in up to 6 trenches,
running in a south/south-westerly direction for approximately 55 km. The
export cables connect to Norwich Main National Grid substation, located
between Swardeston and Stoke Holy Cross in South Norfolk;
6.11 the construction of an HVAC booster station (if required), connected with
export cables to and from the onshore export cables running from landfall
at Weybourne, and with export cables to the HVDC converter/HVAC
substation;

6.13 in relation to the HVAC booster station, HVDC converter/HVAC substation and connection works within the Norwich Main National Grid substation, the construction of auxiliary equipment, support buildings, private roads and harderending.

6.14 the construction of temporary haul roads and temporary access tracks, both alongside and separate from the export cable route used for the purpose of constructing the underground export cables connecting the underground export cables ca

electrical cabbe transition plats to the Norwich Main National und assistant;

6.15 associated antifor ancillary works including archaeological and ground investigations; drainage works; improvements to the Verges, highways and private access roads; works to deter the position of apparatus; including mains, sewers, drains and cables; works affecting non-awigable rivers, streams or watercounses; landscaping and other works to miligate any adversed effects of the construction, operation, maintenance or decommissioning of the authorised project, including but not limited to coological monitoring and mitigation works;

15 and copy format on request at a cost of No. Technical Summary of Preliminary Environmental Information Report Volumes 1-3 – 2200;

16 and the Preliminary Environmental Information Report Nolumes 1-3 – 2200;

17 Preliminary Environmental Information Report Nolumes 1-3 – 2200;

18 Preliminary Environmental Information Report Nolumes 1-3 – 2200;

18 Preliminary Environmental Information Report Nolumes 1-3 – 2200;

18 Preliminary Environmental Information Report Nolumes 1-3 – 2200;

18 Preliminary Environmental Information Report Nolumes 1-3 – 2200;

18 Preliminary Environmental Information Report Nolumes 1-3 – 2200;

18 Preliminary Environmental Information Report Nolumes 1-3 – 2200;

18 Preliminary Environmental Information Report Nolumes 1-3 – 2200;

18 Preliminary Environmental Information Report Nolumes 1-3 – 2200;

18 Office documents Information Report Nolumes 1-3 – 2200;

18 Office Authority Environmental Information Report Nolumes 1-3 – 2200;

29 Office documents Information Report Nolumes 1-3 – 2200;

20 Office documents Information Report Nolumes 1-3 – 2200;

20 Office documents Information Report Nolumes 1-3 – 2200;

20 Office documents Information Report Nolumes 1-3 – 2200;

20 Office documents Information Report Nolumes 1-3 – 2200;

20 Office documents Information Report Nolumes 1-3 – 2200;

21 Office documents Information Report Nolumes 1-3 – 2200;

22 Office Nolumes 1-3 – 2200;

23 Off

erham Library, 9 Sandy Lace

3.30pm to 7.30pm uesday 12th eptember Hall for All, Church Street, Weston Longville, NR9 5JU

6.16 such other works and apparatus, plant and machinery as may be necessary or expedient for the purposes of or in connection with the construction of the authorised project;

Further details in relation to Homsea Three and the aforementioned documents can be found on the Homsea Three website www.dongenergy.co.uk/homseaproject/3 or requested from the email or postal addresses below or by phone on 0800 0288 466.

authorised project;

10 Any responses in, or other representations in respect of, Hornsea Three should be sent to the Applicant, care of DONG Beergy, by email to Hornsea Three should be and/or rights for Hornsea Three, and 10 Any responses in, or other representations in respect of, Hornsea Three should be sent to the Applicant, care of DONG Beergy, by email to Hornsea Three of Bongenegy, sows or by post to Hornsea Project Three Offshore Wind Farm, DONG Beergy, 5 Howise Place, London, SWIP I'NG.

11 Any response or representation in respect of the proposed DCO must (i) be readed including the Preliminary Environmental Information Report (with a non-technical summary) for Hornsea Three, will be available for viewing free of charge during Plase 2 Consultation from 27 July 2017 until 20 September 2017 at the places and times set out in next column:



4pm to 7.30pm









SECTION 48 PLANNING ACT 2008
REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009

NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER (DCO) TO CONSTRUCT, OPERATE, MAINTAIN AND DECOMMISSION AN OFFSHORE WIND FARM KNOWN AS THE HORNSEA PROJECT THREE OFFSHORE WIND FARM

Notice is hereby given that DONG Energy Homsea Project Three (UK) Ltd. of 5 Howick Place, London, SW IP 1WG (thereafter referred to as "the Applicant") intends to apply to the Secretary of State for a DCO under Section 37 of the Planning Act 2008 for the construction, operation, maintenance and decommissioning of an offshore wind farm generating station, with a generating especially of up to 2.4 gigawatts, and associated development to connect the wind farm to the national grid ('Homsea Three').

North Norfolk District Council, Council Offices, Holt Road, Cromer, Norfolk, ND27 05M

offshore wind farm will exceed nally significant infrastructure pro The proposed generating capacity of the omegawatts and therefore it will be a nation and will be authorised by a DCO.

for development consent for Homsea Three is being upon by the Applicant. t" for the purposes of The Infrastructurent) Regulations 2009. This means the development for which an Environment e proposed application for a DCO winnertal Statement (ES). 3. The proposed application for development consent for compiled by and consulted upon by the Applican.

4. Homsea Three is an "EIA development" for the purp Planning (Environmental Impact Assessment) Regulating the proposed works involved constitute development for the proposed works involved constitute development for the proposed and therefore be accompanied by an Environmental Statem therefore be accompanied by an Environmental Statem.

5. The offshore wind turbines will be located in the eastern portion of the former Homsea Round 3 Zone (referred to as the "array area"), which has a total area of 696 km² and is located approximately 121 km northeast of the Norfolk coast and 160 km east of the Yorkshire coast.

6. The proposed DCO will, among other things, license and authorise:

Offshore:

he construction and operation of up to 342 offshore wind turbines, with a tip height up to 325 metres (above lowest astronomical tide) and their oundations; 6.1 the

ion of up to 19 offshore platforms within the array ng either (depending on final design); 6.2 the constri

g of up to 12 trans 6.2.1 high voltage alternating current (HVAC) cons substations and up to 3 accommodation platfo

direct current (HVDC) consisting of up to 12 transformer up to 4 offshore HVDC converter platforms, and up to 3 ion nelaforms.

offshore HVAC booster substations may be included at locations within the offshore cable route (either at the surface or subsea); 6.4 6.3

he construction of a subsea electrical connection to the shore, the mode of transmission of which may be HVAC or HVDC, running in a south-westerly direction from the south-westerly of the array area to he proposed direction from the south-wester boundary of the array area to he proposed and and all a tweybourne in North Norfolk, including cable and pipeline crossing works, consisting of up to 6 subsea export cables which may connect with the offshore HVAC booster station (if required); and

Onshore in North Norfolk, Broadland and South Norfolk:

6.7 the construction of a foreshore connection consisting of an extension to the underground export cables comprising the subsea electrical connection to the shore, crossing underneath the beach and terminating at the onshore electrical cable transition joint bays;

the construction of up to 8 underground electrical cable transition joint bays, housing the connections between the offshore subsea export cables and the onshore underground export cables; the construction of jointing pits (including link boxes) along the u export cables connecting the underground electrical cable trai bays to the electrical transmission substation: 6.9 8.9

the construction of underground export cables buried in up to 6 trenches, running in a south/south-westerly direction for approximately 55 km. The export cables connect to Norwich Main National Grid substation, located between Swardeston and Stoke Holy Cross in South Norfolk;

construction of an HVAC booster station (if required), connected with yort cables to and from the onshore export cables running from landfall Weybourne, and with export cables to the HVDC converter/HVAC 6.11 the cexpc

6.12

5.12 the construction of an HVDC converter/HVAC substation, connected with export cables to and from the onshore export cables running from landfall at Weybourne or with export cables to and from the HVAC booster station, and with export cables to the Norwich Main National Grid substation;

5.13 in relation to the HVAC booster station, HVDC converter/HVAC substation and connection works within the Norwich Main National Grid substation, the construction of auxiliary equipment, support buildings, private roads and hardstanding. 6.13

construction of temporary haul roads and tempora gaide and separate from the export cable route onstructing the underground export cables connectived cable transition pits to the Norwich Main Nativical cable transition pits the Norwich Main Nativical

Where a copy of the documents is requested from the Applicant, this can provided free of charge on a USB card. The documents can be made available hard copy format on request at a cost of:

Holt Community Centre, Kerridge Way, Holt, NR25 6DN

5.15

6.16

10 Any responses to, or other representations in respect of, sent to the Applicant, care of DONG Energy, by email to dongenergy, co.uk or by post to Hornsea Project The DONG Energy, 5 Howick Place, London, SWIP I WG.

6.19 as required, the applic Homsea Three.

Documents, plans and maps showing the nature and location of Hornsea Three and including the Preliminary Environmental Information Report (with a non-technical summary) for Hornsea Three, will be available for viewing free of charge during Phase 2 Consultation from 27 July 2017 until 20 September 2017 at the places and times set out in next column:

August summer issue of EDP Norfolk magazine In your sizzling nday-Friday: 8:30am-5pm

COASTAL

SHERINGHAM carnival fun CROMER &

SPECIAL:

Monday-Thursday: 8am-6pm

Breckland District Council, Elizabeth House, Walpole Loke, Dereham, NR19 11E

Broads Authority, Yare House, 62-64 Thorpe Road, Norwich, NR1 1RY

**SEASIDE** rock of ages

WEDDING FOCUS **PLUS** 

**IS FUN** things to do at the beach

Monday-Friday: 9am-5pm

Norfolk County Council, County Hall, Martineau Lane, Norwich, Norfolk, NR1 2DH

Norwich City Council, City Hall, St Peters Street, Norwich, NR2 1NH

GREAT YARMOUTH'S man in the Maldives

WIN a luxury £500 hotel break

a coastal garden CREATE

Monday: 2pm-7pm, Wednes-day: 9.30am-1pm & 2pm-5pn Friday: 10am-1pm & 2pm-5p Saturday: 9.30am-12.30pm.

Reepham Library, Bircham Instit Market Place, Norwich, NR10 4JJ

Holt Library, 9 Chu NR25 6BB

SUBSCRIBE NOW! CALL 0844 8484211

Monday: 8am-5pm, Wednesday: 8am-5pm, Thursday: 8am-7pm, Friday: 8am-5pm, Saturday: 8am-1pm.

Hethersett Library, Queens Road, Hethersett, Norwich, NR9 3DB

Taverham Library, 9 Sandy Lan Taverham, Norwich, NR8 6JR

**Printing in North Norfolk?** THEN PLEASE CONTACT

Monday: 9am-5pm, Tuesday: 2pm-5pm, Wednesday: 9am-1pn Thursday: 2pm-7.30pm, Friday: 2pm-5pm, Saturday: 9.30am-1p

Poringland Library, Overtons Way, Poringland, Norwich, NR14 7WB

cheverton printers T:01263 513039 info@cheverton.co.uk

Monday-Friday: 10am-7pm, Saturday: 9am-5pm,

Norfolk and Norwich Millennium Library, The Forum, Millennium Plain, Norwich, INR2 IAW\* \*Printed copy of the Preliminary Environme this location.

nts will also be available at public exhil



3.30pm to 7.30pm

Weybourne Village Hall, Beach Lane, Weybourne, NR25 7AH

Reepham Town Hall, Ch Reepham, NR10 4JW

4pm to 7.30pm

4pm to 7.30pm

Corpusty and Saxthorpe Village Hall, Her Road, Corpusty, NR11 6QQ

3pm to 7pm

**…hairdressers** in Norfo⊪

local search 24.co.uk

11 Any response or representation in respect of the proposed DCO must (i) received by the Applicant no later than 20 September 2017, (ii) be made writing, (iii) state the grounds of the response or representation, (iv) indicited who is making the response or representation, and (v) give an address to whit correspondence relating to the response or representation may be sent.

**Orsted** 

# PUBLIC NOTICES AND TENDERS

# REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009

Licensing Act 2003

[Penny Calvert do h

Public Notice

NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER

(DCO) TO CONSTRUCT, OPERATE, MAINTAIN AND DECOMMISSION AN OFFSHORE WIND FARM

(Notice is bereby given that DONG Energy Homesa Project Three (UK)

(Applicant') intends to apply to the Secretary of State for a DCO under Section 37 of the Planning Act 2008 for the construction, operation, maintenance and decommissionam of an offshore wind farm generating station, with a generating capacity of up to 24 gigawatts, and associated development to connect the wind farm to the national grid ('Hornsea Three').

2. The proposed generating capacity of the offshore wind farm will exceed 100 megawatis and therefore it will be a nationally significant infrastructure project and will be authorized by a DCO.

3. The proposed application for development consent for Hornsea Three is being compiled by and consulted upon by the Applicant.

4. Homsea Three is an "EIA development" for the purposes of The Infrastructure Planning (Bavironmental Impact Assessment) Regulations 2009. This means that the proposed works involved constitute development for which an Environmental Impact Assessment is required and the proposed application for a DCO will therefore be accompanied by an Environmental Statement (ES).

5. The offshore wind turbines will be located in the eastern portion of the former Homsea Round 3 Zone (referred to as the "array area"), which has a total area of 696 km² and is located approximately 121 km northeast of the Norfolk coast and 160 km east of the Yorkshire coast.

The proposed DCO will, among other things, license and authorise Offshore:

e construction and operation of up to 342 offshore wind turbines, with tip height up to 325 metres (above lowest astronomical tide) and their undations: 6.1

6.2 the construction of up to 19 offshore platforms within the array area, accommodating either (depending on final design);
6.2.1 high voltage alternating current (HVAC) consisting of up to 12 transformer substations and up to 3 accommodation platforms, or
6.2.2 high voltage direct current (HVDC) consisting of up to 12 transformer substations, up to 4 offshore HVDC converter platforms, and up to 3 accommodation platforms.
6.3 offshore HVAC booster substations may be included at locations within the offshore cable route (either at the surface or subsca);
6.4 the construction of a network of subsea array cables connecting the wind turbines, offshore booster substations, offshore converter stations and offshore accommodation platforms;

the construction of a subsca electrical connection to the shore, the mode of transmission of which may be HVAC or HVIXC, numning in a south-westerly direction from the south-western boundary of the array area to the proposed landfall at Weybourne in North Norfolk, including cable and pipeline crossing works, consisting of up to 6 subsca export cables which may connect with the offshore HVAC booster station (if required); and 6.5

associated and/or ancillary works including: scour protection around the foundations of the offshore structures; cable protection measures such as rock placement and/or placement of concrete/frond; disposal of seabed sediment dredged during the installation of the foundations of the offshore 9.9

e in North Norfolk, Broadland and South Norfolk:
the construction of a foreshore connection consisting of an extension to the
underground export cables comprising the subsea electrical connection to
the shore, crossing underneath the beach and terminating at the onshore
electrical cable transition joint bays; Onshor 6.7

the construction of jointing pits (including link boxes) along the export cables connecting the underground electrical cable trabays to the electrical transmission substation; 6.8 6.9

the construction of up to 8 underground electrical cable transition joint bays, housing the connections between the offshore subsea export cables and the onshore underground export cables; 6.10

the construction of underground export cables buried in up to 6 trenc rumning in a south/south-westerly direction for approximately 55 km, export cables connect to Norwich Main National Grid substation, locs between Swardeston and Stoke Holy Cross in South Norfolk;

e construction of an HVAC booster station (if required), connected with port cables to and from the onshore export cables running from landfall Weybourne, and with export cables to the HVDC converter/HVAC betation: 6.12 6.11

the construction of an HVDC converter/HVAC substation, connected will export cables to and from the enshore export cables running from landfall Weybourne or with export cables to and from the HVAC booster station, at with export cables to the Norwich Main National Grid substation; in relation to the HVAC booster station, HVDC converter/HVAC substatic and connection works within the Norwich Main National Grid substation the construction of auxiliary equipment, support buildings, private roads an hardstanding; 6.13

6.14

construction of temporary haul roads and temporary access tracks, bo gaide and separate from the export cable route used for the purpo onstructing the underground export cables connecting the undergrount rical cable transition pits to the Norwich Main National Grid substatio

associated and/or ancillary works including: archaeological and ground investigations, drainage works; improvements to the verges, highways and private access reads; works to alter the position of apparatus, including mains, sewers, drains and cables, works affecting non-navigable rivers, streams or watercourses; landscaping and other works to mitigate any adverse effects of the construction, operation, maintenance or decommissioning of the authorised project, including but not limited to ecological monitoring and mritigation works; 6.15

machinery as may be necessary tion with the construction of the 6.16

if required, the temporary stopping up, alteration or diversion of any street; if required, the permanent and/or temporary compulsory acquisition of land and/or nights for Hornsea Three; and 6.17

and/or disapplication of legislation relevant as required, the application Hornsea Three. 6.19

Documents, plans and maps showing the nature and location of Hornsca Three and including the Preliminary Environmental Information Report (with a non-technical summary) for Homsca Three, will be available for viewing firee of charge during Phase 2 Consultation from 27 July 2017 until 20 September 2017 at the places and times set out in next column:

Auy person wishing to make representations to this application may do so by writing to The Licensing Manager, North Norfolk District Council, Council Offices, Holt Road, Cromer, Norfolk, NR27 9EN not later than 28 days after the date of this notice. A copy of the application can be viewed at the Licensing Authority's address during normal office hours. It is an offence knowingly or recklessly to make a false statement in comection a full this application, the maximum fine on summary conviction being £5,000.

7th August 2017
(NB. Dated the day after 2 Clarr Lahe, Overstrand, Cremen, North Mr27 (Pb), who deed on 17/02/20/17, an required to send written particulars thereof to the undergraded on before 187/02/20/17 after which date the Estate will be distributed having regard only to the distributed having regard only to have had notice. to the Licensing Authority at North Norfolk District Council for (a new) Premises Licence at Aldborough Hall, Aldborough, Norwich, Norfolk, NR11 7HU and known as Aldborough Hall The application is to apply for a premises license to permit the sale of alcohol on the Edward Hayes LLP, 10 The High Sin Poole, Dorset BH15 18P Attr. Charles Long Ref: CLAVPinfield delivering the application the Licensing Authority) Monday: 9am-5pm, Tucsday: 2pm-5pm, Wednesday: 9am-1pm, Thursday: 2pm-7.30pm, Friday: 2pm-5pm, Saturday: 9.30am-1pm Monday-Friday: 8am-5pm, Cus-tomer Centre: Monday, Tuesday, Thursday and Friday: 8:45am-5pm, Wednesday: 1pm-5pm Monday: 2pm-7pm, Wednesday: 9.30am-1pm & 2pm-5pm, Friday: 10am-1pm & 2pm-5pm Saturday: 9.30am-12.30pm. Monday-Friday: 8:30am-5pm Monday-Friday: 8:15am-5pm Monday-Thursday: 8am-6pm Monday-Wechnesday: 9.30a 1pm, Friday: 9.30am-6pm, Saturday: 9.30am-1pm Monday-Friday: 9am-5pm Monday-Friday: 9am-5pm Monday-Friday: Norfolk County Council, County Hall, Martineau Lanc, Norwich, Norfolk, NR1 2DH Broads Authority, Yare House, 62-64 Thorpe Road, Norwich, NR1 1RY Breckland District Council, Elizabeth House, Walpole Loke, Dercham, NR19 1EE Broadland District Council, 1 Yarmouth Road, Thorpe St Andrew, Norwich, NR7 0DU Great Yarmouth Borough Council, Town Hall, Hall Plain, Great Yarmout NR30 2QF Norwich City Council, City Hall, St Peters Street, Norwich, NR2 1NH Poringland Library, Overtons Way, Poringland, Norwich, NR14 7WB Reepham Library, Bircham Instit Market Place, Norwich, NR10 4JJ Hethersett Library, Queens Road Hethersett, Norwich, NR9 3DB Taverham Library, 9 Sandy L.s Taverham, Norwich, NR8 6JR Holt Library, 9 Chu NR25 6BB

ents will also be available at public exhibitions to be ion Report available Monday-Friday: 10am-7pm, Saturday: 9am-5pm, al Infor Norfolk and Norwich Millennium Library, The Forum, Millennium Plain, Norwich, NR2 1AW\* l copy of the Prelimina tion.

Date	Venue	Time
Monday 4th	Swardeston Village Hall, The Common,	3pm to
September	Swardeston Common, NR14 8DX	7pm
Tuesday 5th	King's Centre, King Street, Norwich, NR1	4pm to
September	1PH	7.30pm
Wednesday 6th	Corpusty and Saxthorpe Village Hall, Heydon	4pm to
September	Road, Corpusty, NR11 6QQ	8pm
Thursday 7th	Weybourne Village Hall, Beach Lane,	3.30pm to
September	Weybourne, NR25 7AH	7.30pm
Friday 8th	Reepham Town Hall, Church Street,	3.30pm to
September	Reepham, NR10 4JW	7.30pm
Tuesday 12th	Hall for All, Church Street, Weston Longville,	4pm to
September	NR9 5JU	7.30pm
Wednesday	Holt Community Centre, Kerridge Way, Holt,	4pm to
13th September	NR25 6DN	7.30pm
9 Where a copy provided free o	9 Where a copy of the documents is requested from the Applicant, this can be provided free of charge on a USB card. The documents can be made available in	this can be available in

•)

rom the Applicant, this can iments can be made available

£10; ry Environmental Information -- in Report Volumes 1-3 - £200; in Report Annexes - £600; hard copy format on request at a cost ot:
Non-Technical Summary of Preliminary Enviror
Preliminary Environmental Information Report <sup>1</sup>

Preliminary Environmental Information Report Volumes 1-3 – £
Preliminary Environmental Information Report Annexes – £600
Other documents including Draft Report to Inform Appropriate
supporting Annexes – £350; and

£1,160. Total cost for all docu

Further details in relation to Hornsea Three and the aforementioned documents can be found on the Hornsea Three website www.dongenetgy.co.ul/hornseaproject3 or requested from the email or postal addresses below or by phone on 0800 0288 466. 10 Any responses to, or other representations in respect of, Hornsea Three should be sent to the Applicant, care of DONG Energy, by email to HornseaProjectThree@dongenergy.co.uk or by post to Hornsea Project Three Offshore Wind Farm, DONG Energy, 5 Howick Place, London, SWIP 1WG.

Any response or representation in respect of the proposed DCO must (i) be received by the Applicant no later than 20 September 2017, (ii) be made in writing, (iii) state the grounds of the response or representation, (iv) indicate who is making the response or representation, and (v) give an address to which correspondence relating to the response or representation may be sent.

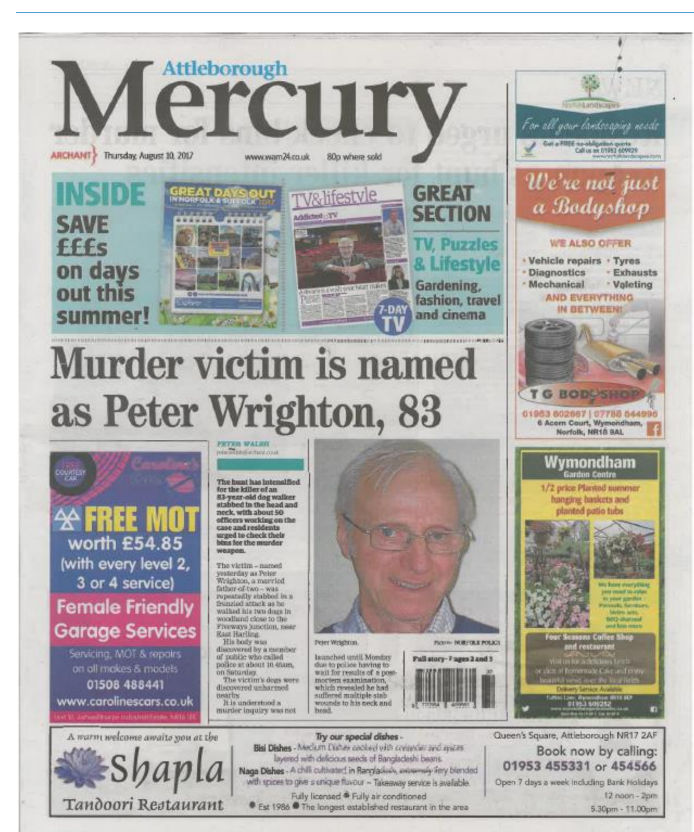




Conditions of Acceptance of Advertisements
MMPORTANT:
These Conditions contain an indemnity if You breach Your warranties to Us.

August 10, 2017





**PUBLIC NOTICES AND TENDERS** 

SECTION 48 PLANNING ACT 2008

Norfolk County Council, County Hall, Martineau Lane, Norwich, Norfolk, NR

Norfolk and Norwich Millennium Library, The Porum, Millennium Plain, Norwich, NR2 1AW\*

Wednesday 6th September Corpusty and Saxthorpe Village Hall, Heydon Road, Corpusty, NR11 6QQ

Reepham Town Hall, Church Street, Reepham, NR10 4JW

Tuesday 12th September Hall for All, Church Street, Weston Longville, 4pm to 7.30pm

Wednesday 13th September Holt Community Centre, Kerridge Way, Holt, 4pm to 7.30pm

If Any response or representation in respect of the proposed DCO must (i) be received by the Applicant no later than 20 September 2017, (ii) be made in writing, (iii) late the grounds of the response or representation, (iv) indicate who is making the response or representation, and (v) give an address to which correspondence relating to the response or representation may be sent.

Tuesday 5th September

REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009

NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER (DCO) TO CONSTRUCT, OPERATE, MAINTAIN AND DECOMMISSION AN OFFSHORE WIND FARM KNOWN AS THE HORNSEA PROJECT THREE OFFSHORE WIND FARM

I. Notice is hereby given that DONG Energy Homsea Project Three (UK)
Ltd, of 5 Howick Place, London, SWIP 1WG Ghereafter referred to as 'the
Applicant') intends to apply to the Secretary of State for a DCO under Section
37 of the Planning Act 2008 for the construction, operation, maintenance and
decommissioning of an offshore wind farm generating station, with a generating
capacity of up to 24 gigawatts, and associated development to connect the wind
farm to the national grid ('Hornica Three').

The proposed generating capacity of the offshore wind farm will exceed 100 megawatts and therefore it will be a nationally significant infrastructure project and will be authorised by a DCO.

and will be authorised by a D.CO.

3. The proposed application for development consent for Hornsea Three is being compiled by and comulted upon by the Applicant.

4. Hornsea Three is an "ElA development" for the purposes of The Infrastructure Planning (Bevironmental Impact Assessment) Regulations 2009. This means that the proposed works involved constitute development for which an Bavironmental Impact Assessment is required and the proposed application for a DCO will therefore be accompanied by an Environmental Statement (ES).

6.4 the construction of a network of subsea array cables connecting the wind turbines, offshore booster substations, offshore converter stations and offshore accommodation platforms;

associated and/or ancillary works including: secur protection around the foundations of the offshore structures; cable protection measures such as rock placement and/or placement of concrete/frond; disposal of seabed sediment dredged during the installation of the foundations of the offshore

### Onshore in North Norfolk, Broadland and South Norfolk:

6.9 the construction of up to 8 underground electrical cable transition joint bays, housing the connections between the offshore subsea export cables and the onshore underground export cables;

6.10 the construction of underground export cables buried in up to 6 trenches, numing in a south/south-westerly direction for approximately 55 km. The export cables connect to Norwich Main National Grid substation, located between Swardeston and Stoke Holy Cross in South Norfolk;

6.11 the construction of an HVAC booster station (if required), connected with export cables to and from the onshore export cables running from landfall at Weybourne, and with export cables to the HVDC converter/HVAC substation;

6.14 the construction of temporary haul roads and temporary access tracks, both alongside and separate from the export cable route used for the purpose of constructing the underground export cables connecting the underground electrical cable transition pits to the Norwich Main National Grid substation; 9 Where a copy of the documents is requested from the Applicant, this can be provided free of charge on a USB card. The documents can be made available in hard copy format on request at a cost of:

6.15 associated and/or ancillary works including: archaeological and ground investigations, drainage works; improvements to the verges, highway and private access roads, works to alter the position of apparatus, including mains, acvers, drains and cables, works affecting non-anvigable rivers, streams or watercourses; landscaping and other works to mitigate any adverse effects of the construction, operation, maintenance or decommissioning of the authorised project, including but not limited to ecological monitoring and mitigation works;

6.16 such other works and apparatus, plant and machinery as may be necessary or expedient for the purposes of or in connection with the construction of the authorised project;

Further details in relation to Hornsea Three and the aforementioned documents can be found on the Hornsea Three website www.dongenergy.co.uk/hornsea/piect3 or requested from the email or power addresses below or by phone on 0800 0288 466.

10 Any responses to, or other representations in respect of, Hornsea Three should be sent to the Applicant, care of DONG Energy, by email to HornseaProjectThree@dongenergy.co.uk or by post to Hornsea Project Three Offshore Wind Farm, DONG Energy, 5 Howick Place, London, SWIP IWG. 6.17 if required, the temporary stopping up, alteration or diversion of any street; 6.18 if required, the permanent and/or temporary compulsory acquisition of land and/or rights for Hornsea Three; and

North Norfolk District Council, Council Offices, Holt Road, Cromer, Norfolk, NR27 9EN Monday-Friday: 8:30am-5pm

Monday-Friday: 8:15am-5pm

Monday-Thursday: 8am-6pm

Monday-Friday: 9am-5pm

Monday-Friday: 9am-5pm

Monday: 2pm-7pm, Wednes-day: 9,30am-1pm & 2pm-5pm, Friday: 10am-1pm & 2pm-5pm, Saturday: 9,30am-12,30pm.

4pm to 7.30pm

some-

thing

Occ

Breckland District Council, Elizabeth House, Walpole Loke, Dereham, NR19

therefore be accompanied by an Environmental Statement (ES).

5. The offshore wind turbines will be located in the eastern portion of the former
Homea Round 3 Zone (referred to as the "array area"), which has a total area of
698 km² and is located approximately 121 km northeast of the Norfolk coast and
160 km east of the Yorkshire coast.

6. The proposed DCO will, among other things, license and authorise:

d.2 the construction of up to 19 offshore platforms within the array area, accommodating either (depending on final design);
 d.2.1 high voltage alternating current (HVAC) consisting of up to 12 transformer substations and up to 3 accommodation platforms, or

substations and up to 3 accommodation platforms, or

6.2.2 high voltage direct current (HVDC) consisting of up to 12 transformer
substations, up to 4 offshore HVDC converter platforms, and up to 3
accommodation platforms.

6.3 offshore HVAC booster substations may be included at locations within the
offshore cable route (either at the surface or subsea);

6.5 the construction of a subsea electrical connection to the shore, the mode of transmission of which may be HVAC or HVDC, running in a southwesterly direction from the south-western boundary of the array area to the proposed landfall at Weybourne in North Norfolk, including cable and pipeline crossing works, consisting of up to 6 subsea export cables which may connect with the offshore HVAC booster station (if required); and

6.7 the construction of a foreshore connection consisting of an extension to the underground export cables comprising the subsea electrical connection to the shore, crossing undermeath the beach and terminating at the onshore electrical cable transition joint bays;

Printed copy of the Preliminary Enviro 6.8 the construction of jointing pits (including link boxes) along the underground export cables connecting the underground electrical cable transition joint bays to the electrical transmission substation;

6.12 the construction of an HVDC converter/HVAC substation, connected with export cables to and from the onshore export cables running from landfall at Weybourne or with export cables to and from the HVAC booster station, and with export cables to the Norwich Main National Grid substation;

6.13 in relation to the HVAC booster station, HVDC converter/HVAC substation and connection works within the Norwich Main National Grid substation, the construction of auxiliary equipment, support buildings, private roads and hardstanding;

 Non-Technical Summary of Preliminary Environmental Information – £10; Other documents including Draft Report to Inform Appropriate Assess supporting Amexes – £350; and
 Total cost for all documents – £1,160.

7 Documents, plans and maps showing the nature and location of Hornsea Three and including the Preliminary Environmental Information Report (with a non-technical summary) for Hornsea Three, will be available for viewing free of charge during Phase 2 Consultation from 27 July 2017 until 20 September 2017 at the places and times set out in next column:

JOAN ALGER (Deceased)

5.8 Vim in an plausimos to vin governments.
5.1 We are not deliged to accept a cancellation request (which We may reay to be made in writing). All megazine cancellations must be made in writing a line to be made in writing. All megazine cancellations into the made within four motifying days of publication.
5.2 If We accept a cancellation for part of a series of Advertisements, We reachingly you for any insertions in that series which are not cancelled.

to the Last Payment of commercial uncert (interest) Act 1966.

8. Applicable Law

9.1. Nothing in these conditions shall exclude or limit Our liability for death
personal injury caused by Our negligence, for Our fauld or otherwise to the exter
it would be illegal to do so.

9.2. These Conditions shall be governed by and construed in accordance with th
laws of England and Wales.







August 1 01 August 2017

31 Jul 2017 | Analysis | Middle East and ... | Russian Federat ... | Saudi Arabia

# How to read Opec: When the cartel doesn't matter to tanker owners

by Max Tingyao Lin

@MaxL lloydslist | tingyao.lin@informa.com

When it comes to medium- and long-term earnings, fleet growth matters more than the 'all-important' producers' talks



Middle Eastern trades tend to have a disproportionately large impact on overall market sentiment

MAYBE, just maybe, the time is nigh for tankers owners to look beyond the Organisation of the Petroleum Exporting Countries for their earnings prospects. Since reaching a supply cut deal with several non-Opec oil producing countries, led by Russia, the cartel has been feeding the wider world numerous headlines to underline its efforts. Official figures showed those countries achieved a high conformity level Source: © 2017 Hasan of 98% for their reduction target Jamali/AP of 1.8m barrels per day in the first half of this year, when the total reduction amounted to

### 351m barrels

As an essential part of the oil supply chain, tanker market participants have understandably been paying great attention to those production levels. But more and more of them are coming to realise that, except for short-term freight market movements and emerging vessel demand opportunities, fleet growth may have a much bigger impact on medium- and

This is partly because the Opec cuts are not directly linked to its actual supply level, which has been higher year on year based on export data. Oil traders have to some extent ignored the Opec rhetoric: benchmark crude prices have mostly been below \$50 a barrel since May, lower than the end-2016 level. Perhaps tanker players can learn from them.

### 'Potemkin village'

The first step to demystifying the Opec supply figures would be looking into seaborne trade data, which is more directly

According to Lloyd's List Intelligence, Opec exported 25.2m bpd in the first half of this year - which was, indeed, much lower than the 27.4m bpd seen in November 2016, when the supply reduction was announced.

But oil exports tend to involve strong seasonality, in response to higher demand during summer in the Middle East's production nations and more fuel consumption in the northern hemisphere's consuming countries. If this factor is taken into account, the Opec exports were actually 110,000 bpd higher than the year-ago level.

Court Smith, an independent tanker analyst who has worked for MJLF & Associates and Poten & Partners, told Lloyd's

© Copyright: Lloyd's List | Generated by fred.williams@informa.com.ide | 31 Jul 2017

### SECTION 48, PLANNING ACT 2008

REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009

NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER (DCO) TO CONSTRUCT, OPERATE, MAINTAIN AND DECOMMISSION AN OFFSHORE WIND FARM KNOWN AS THE HORNSEA PROJECT THREE OFFSHORE WIND FARM

- 1. Notice is hereby given that DONG Energy Homsea Project Three (UK) Ltd, of 5 Howick Place, London, SW1P 1WG (hereafter referred to as 'the Applicant') intends to apply to the Secretary of State for a DCO under Section 37 of the Planning Act 2008 for the construction, operation, maintenance and decommissioning of an offshore wind farm generating station, with a generating capacity of up to 2.4 gigawatts, and associated development to connect the wind farm to the national grid ('Homsea Three').
- 2. The proposed generating capacity of the offshore wind farm will exceed 100 megawatts and therefore it will be a nationally significant infrastructure project and will be authorised by a DCO.
- 3. The proposed application for development consent for Hornsea Three is being compiled by and consulted upon by the Applicant.
- 4. Hornsea Three is an "EIA development" for the purposes of The Infrastructure Planning (Environmental Impact Assessment) Regulations 2009. This means that the proposed works involved constitute development for which an Environmental Impact Assessment is required and the proposed application for a DCO will therefore be accompanied by an Environmental Statement (ES).
- 5. The offshore wind turbines will be located in the eastern portion of the former Hornsea Round 3 Zone (referred to as the "array area"), which has a total area of 696 km² and is located approximately 121 km northeast of the Norfolk coast and 160 km east of the Yorkshire coast.
- 6. The proposed DCO will, among other things, license and authorise:

### Offshore:

- 6.1 the construction and operation of up to 342 offshore wind turbines, with a tip height up to 325 metres (above lowest astronomical tide) and their foundations;
- 6.2 the construction of up to 19 offshore platforms within the array area, accommodating either (depending on
- 6.2.1 high voltage alternating current (HVAC) consisting of up to 12 transformer substations and up to 3 accommodation platforms, or
- 6.2.2 high voltage direct current (HVDC) consisting of up to 12 transformer substations, up to 4 offshore HVDC converter platforms, and up to 3 accommodation platforms.
- 6.3 offshore HVAC booster substations may be included at locations within the offshore cable route (either at the surface or subsea):
- 6.4 the construction of a network of subsea array cables connecting the wind turbines, offshore booster substations, offshore converter stations and offshore accommodation platforms;
- 6.5 the construction of a subsea electrical connection to the shore, the mode of transmission of which may be HVAC or HVDC, running in a south-westerly direction from the south-western boundary of the array area to the proposed landfall at Weybourne in North Norfolk, including cable and pipeline crossing works, consisting of up to 6 subsea export cables which may connect with the offshore HVAC booster station (if required); and
- 6.6 associated and/or ancillary works including: scour protection around the foundations of the offshore structures; cable protection measures such as rock placement and/or placement of concrete/frond: disposal of seabed sediment dredged during the installation of the foundations of the offshore structures.

# Onshore in North Norfolk, Broadland and South Norfolk:

- 6.7 the construction of a foreshore connection consisting of an extension to the underground export cables comprising the subsea electrical connection to the shore, crossing underneath the beach and terminating at the onshore electrical cable transition joint bays;
- 6.8 the construction of jointing pits (including link boxes) along the underground export cables connecting the underground electrical cable transition joint bays to the electrical transmission substation;
- 6.9 the construction of up to 8 underground electrical cable transition joint bays, housing the connections between the offshore subsea export cables and the onshore underground export cables;





2

- 6.10the construction of underground export cables buried in up to 6 trenches, running in a south/south-westerly direction for approximately 55 km. The export cables connect to Norwich Main National Grid substation, located between Swardeston and Stoke Holy Cross in South Norfolk;
- 6.11the construction of an HVAC booster station (if required), connected with export cables to and from the onshore export cables running from landfall at Weybourne, and with export cables to the HVDC converter/HVAC substation;
- 6.12the construction of an HVDC converter/HVAC substation, connected with export cables to and from the onshore export cables running from landfall at Weybourne or with export cables to and from the HVAC booster station, and with export cables to the Norwich Main National Grid substation;
- 6.13in relation to the HVAC booster station, HVDC converter/HVAC substation and connection works within the Norwich Main National Grid substation, the construction of auxiliary equipment, support buildings, private roads and hardstanding;
- 6.14the construction of temporary haul roads and temporary access tracks, both alongside and separate from the export cable route used for the purpose of constructing the underground export cables connecting the underground electrical cable transition pits to the Norwich Main National Grid substation;
- 6.15associated and/or ancillary works including: archaeological and ground investigations; drainage works; improvements to the verges, highways and private access roads; works to alter the position of apparatus, including mains, sewers, drains and cables; works affecting non-navigable rivers, streams or watercourses; landscaping and other works to mitigate any adverse effects of the construction, operation, maintenance or decommissioning of the authorised project, including but not limited to ecological monitoring and mitigation works:
- 6.16 such other works and apparatus, plant and machinery as may be necessary or expedient for the purposes of or in connection with the construction of the authorised project;
- 6.17if required, the temporary stopping up, alteration or diversion of any street;
- 6.18if required, the permanent and/or temporary compulsory acquisition of land and/or rights for Hornsea Three;
- 6.19 as required, the application and/or disapplication of legislation relevant to Hornsea Three.
- 7 Documents, plans and maps showing the nature and location of Hornsea Three and including the Preliminary Environmental Information Report (with a non-technical summary) for Hornsea Three, will be available for viewing free of charge during Phase 2 Consultation from 27 July 2017 until 20 September 2017 at the places and times set out below.

Venue	Opening hours
North Norfolk District Council, Council Offices, Holt Road, Cromer, Norfolk, NR27 9EN	Monday, Tuesday and Thursday: 8:30am-5pm, Wednesday: 10am-5pm, Friday: 8:30am-4:30pm
Broadland District Council, 1 Yarmouth Road, Thorpe St Andrew, Norwich, NR7 0DU	Monday-Friday: 8:30am-5pm
South Norfolk District Council, South Norfolk House, Cygnet Court, Long Stratton, Norwich, NR15 2XE	Monday-Friday: 8:15am-5pm
Broads Authority, Yare House, 62-64 Thorpe Road, Norwich, NR1 1RY	Monday-Friday: 9am-5pm
Breckland District Council, Elizabeth House, Walpole Loke, Dereham, NR19 1EE	Monday-Thursday: 8am-6pm
Great Yarmouth Borough Council, Town Hall, Hall Plain, Great Yarmouth, NR30 2QF	Monday-Friday: 9am-5pm
Norwich City Council, City Hall, St Peters Street, Norwich, NR2 1NH	Monday-Friday: 8am-5pm, Customer Centre: Monday, Tuesday, Thursday and Friday: 8:45am-5pm, Wednesday: 1pm-5pm
Norfolk County Council, County Hall, Martineau Lane, Norwich, Norfolk, NR1 2DH	Monday-Friday: 9am-5pm
Holt Library, 9 Church Street, Holt, NR25 6BB	Monday-Wednesday: 9.30am-1pm, Friday: 9.30am- 6pm, Saturday: 9.30am-1pm

Reepham Library, Bircham Institute, Market Place, Norwich, NR10 4JJ	Monday: 2pm-7pm, Wednesday: 9.30am-1pm & 2pm- 5pm, Friday: 10am-1pm & 2pm-5pm, Saturday: 9.30am-12.30pm.
Hethersett Library, Queens Road, Hethersett, Norwich, NR9 3DB	Monday: 8am-5pm, Wednesday: 8am-5pm, Thursday: 8am-7pm, Friday: 8am-5pm, Saturday: 8am-1pm.
Taverham Library, 9 Sandy Lane, Taverham, Norwich, NR8 6JR	Monday: 9am-1pm & 2pm-5pm, Tuesday: 9am-1pm, Wednesday: 2pm-5pm, Thursday 2pm-8pm, Friday: 9am-1pm & 2pm-5pm, Saturday: 9am-1pm
Poringland Library, Overtons Way, Poringland, Norwich, NR14 7WB	Monday: 9am-5pm, Tuesday: 2pm-5pm, Wednesday: 9am-1pm, Thursday: 2pm-7.30pm, Friday: 2pm-5pm, Saturday: 9.30am-1pm
Norfolk and Norwich Millennium Library, The Forum, Millennium Plain, Norwich, NR2 1AW*	Monday-Friday: 10am-7pm, Saturday: 9am-5pm

\*Printed copy of the Preliminary Environmental Information Report available at this location.

8 The aforementioned documents will also be available at public exhibitions to be held as follows:

Date	Venue	Time
Swardeston Village Hall, The Common, Swardeston Common, NR14 8DX	Monday 4th September	3pm to 7pm
King's Centre, King Street, Norwich, NR1 1PH	Tuesday 5th September	4pm to 7.30pm
Corpusty and Saxthorpe Village Hall, Heydon Road, Corpusty, NR11 6QQ	Wednesday 6th September	4pm to 8pm
Weybourne Village Hall, Beach Lane, Weybourne, NR25 7AH	Thursday 7 <sup>th</sup> September	3.30pm to 7.30pm
Reepham Town Hall, Church Street, Reepham, NR10 4JW	Friday 8th September	3.30pm to 7.30pm
Hall for All, Church Street, Weston Longville, NR9 5JU	Tuesday 12th September	4pm to 7.30pm
Holt Community Centre, Kerridge Way, Holt, NR25 6DN	Wednesday 13 <sup>th</sup> September	4pm to 7.30pm

9 Where a copy of the documents is requested from the Applicant, this can be provided free of charge on a USB card. The documents can be made available in hard copy format on request at a cost of:

- Non-Technical Summary of Preliminary Environmental Information £10;
- Preliminary Environmental Information Report Volumes 1-3 £200;
- Preliminary Environmental Information Report Annexes £600;
- Other documents including Draft Report to Inform Appropriate Assessment and supporting Annexes £350;
   and
- Total cost for all documents £1,160.

Further details in relation to Homsea Three and the aforementioned documents can be found on the Homsea Three website <a href="www.dongenergy.co.uk/hornseaproject3">www.dongenergy.co.uk/hornseaproject3</a> or requested from the email or postal addresses below or by phone on 0800 0288 466.

10 Any responses to, or other representations in respect of, Hornsea Three should be sent to the Applicant, care of DONG Energy, by email to <a href="https://example.co.uk">HornseaProjectThree@dongenergy.co.uk</a> or by post to Hornsea Project Three Offshore Wind Farm, DONG Energy, 5 Howick Place, London, SW1P 1WG.

11 Any response or representation in respect of the proposed DCO must (i) be received by the Applicant no later than 20 September 2017, (ii) be made in writing, (iii) state the grounds of the response or representation, (iv) indicate who is making the response or representation, and (v) give an address to which correspondence relating to the response or representation may be sent.

12 Responses and other representations may be made public.





Consultation Report: Annex 9
Section 3 – Section 48 Notice (November 2017)

Date: May 2018







### **SECTION 48, PLANNING ACT 2008**

REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009

NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER (DCO) TO CONSTRUCT, OPERATE, MAINTAIN AND DECOMMISSION AN OFFSHORE WIND FARM KNOWN AS THE HORNSEA PROJECT THREE OFFSHORE WIND FARM

- Notice was given in July and August 2017 that DONG Energy Hornsea Project Three (UK) Ltd, now Orsted Hornsea Project Three (UK) Ltd, of 5 Howick Place, London, SW1P 1WG (hereafter referred to as 'the Applicant') intends to apply to the Secretary of State for a DCO under Section 37 of the Planning Act 2008 for the construction, operation, maintenance and decommissioning of an offshore wind farm generating station ('Hornsea Three'), with a generating capacity of up to 2.4 gigawatts, and associated development to connect the wind farm to the national grid.
- DONG Energy (the Applicant) has changed its company name to Ørsted, following the recent divestment of the company's upstream oil and gas business. Hornsea Three will continue to be developed by Orsted Hornsea Project Three UK Ltd. For more information visit www.orsted.co.uk
- 3. Following the notice, the Applicant undertook consultation in accordance with the Planning Act 2008 and Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 ("Statutory Consultation") between 27 July and 20 September 2017. That Statutory Consultation encompassed a 200 metre wide onshore cable corridor search area within which a refined onshore cable corridor (80 metre wide) will be located and an offshore cable corridor search area.
- 4. In considering responses to the previous Statutory Consultation and through ongoing design development the Applicant has identified a number of locations where works are now proposed beyond that 200 metre wide cable corridor search area. In addition, two potential offshore alternative routes have been identified, following feedback from the Statutory Consultation, which fall outside of the boundary consulted on under the previous consultation. All of these areas can be seen on plans which can be found at <a href="https://www.hornseaproject3.co.uk">www.hornseaproject3.co.uk</a>. To ensure that all parties with an interest in the works and/or land are consulted on the proposed application, the Applicant is now undertaking further Statutory Consultation to ensure that any persons with an interest in the additional areas identified are duly consulted with.
- This further Statutory Consultation is targeted to those who are affected by any works now proposed beyond that 200 metre wide cable corridor search area and offshore cable corridor search area.

### Proposed Works

- The proposed generating capacity of the offshore wind farm will exceed 100 MW and therefore it will be a nationally significant infrastructure project and will be authorised by a DCO.
- The proposed application for development consent for Hornsea Three is being compiled by and consulted upon by the Applicant.
- 8. Hornsea Three is an "EIA development" for the purposes of The Infrastructure Planning (Environmental Impact Assessment) Regulations 2009. This means that the proposed works involved constitute development for which an Environmental Impact Assessment is required and the proposed application for a DCO will therefore be accompanied by an Environmental Statement (ES).
- 9. The offshore wind turbines will be located in the eastern portion of the former Hornsea Round 3 Zone (referred to as the "array area"), which has a total area of 696 km² and is located approximately 121 km northeast of the Norfolk coast and 160 km east of the Yorkshire coast.
- 10. The proposed DCO will, among other things, license and authorise: -

# Offshore:

- the construction and operation of up to 342 offshore wind turbines, with a tip height up to 325 metres (above lowest astronomical tide) and their foundations;
- II. the construction of up to 19 offshore platforms within the array area, accommodating either (depending on final design) (a) high voltage alternating current (HVAC) consisting of up to 12 transformer substations and up to 3 accommodation platforms, or (b) high voltage direct current (HVDC) consisting of up to 12 transformer substations, up to 4 offshore HDVC converter platforms, and up to 3 accommodation platforms. Offshore

2

- HVAC booster substations may be included at locations within the offshore cable route (either at the surface or sub-sea);
- III. the construction of a network of subsea array and interconnector cables connecting the wind turbines, offshore booster substations, offshore converter stations and offshore accommodation platforms;
- V. the construction of a subsea electrical connection to the shore, the mode of transmission of which may be HVAC or HVDC, running in a south-westerly direction from the south-western boundary of the array area to the proposed landfall at Weybourne in North Norfolk, including cable and pipeline crossing works, consisting of up to 6 subsea export cables which may connect with the offshore HVAC booster station (if required); and
- V. associated and/or ancillary works including: scour protection around the foundations of the offshore structures; cable protection measures such as rock placement and/or placement of concrete / frond mattresses; disposal of seabed sediment dredged during the installation of cables and the foundations of the offshore structures.

### Onshore in North Norfolk, Broadland and South Norfolk:

- VI. the construction of a foreshore connection consisting of an extension of the underground export cables comprising the subsea electrical connection to the shore, crossing underneath the beach and terminating at the onshore electrical cable transition joint bays;
- VII. the construction of jointing pits (including link boxes) along the underground export cables connecting the underground electrical cable transition joint bays to the electrical transmission Substation:
- VIII. the construction of up to 8 underground electrical cable transition joint bays, housing the connections between the offshore subsea export cables and the onshore underground export cables;
- IX. the construction of underground export cables buried in up to 6 trenches, running in a south / south-westerly direction for approximately 55 km. The export cables connect to Norwich Main National Grid substation, located between Swardeston and Stoke Holy Cross in South Norfolk:
- X. the construction of an HVAC booster station (if required), connected with export cables to and from the onshore export cables running from landfall at Weybourne, and with export cables to the HVDC converter/HVAC substation;
- XI. the construction of an HVDC converter/HVAC substation, connected with export cables to and from the onshore export cables running from landfall at Weybourne or with export cables to and from HVAC booster station, and with export cables to the Norwich Main National Grid substation:
- XII. in relation to the HVAC booster station, HVDC converter/HVAC substation and connection works within the Norwich Main National Grid substation, the construction of auxiliary equipment, support buildings, private roads and hardstanding;
- XIII. the construction of temporary haul roads and temporary access tracks, both alongside and separate from the export cable route used for the purpose of constructing the underground export cables connecting the underground electrical cable transition pits to the Norwich Main National Grid substation;
- XIV. associated and/or ancillary works including: archaeological and ground investigations, drainage works; improvements to the verges, highways and private access roads; works to alter the position of apparatus, including mains, sewers, drains and cables; works affecting non-navigable rivers, streams or watercourses; landscaping and other works to mitigate any adverse effects of the construction, operation, maintenance or decommissioning of the authorised project, including but not limited to ecological monitoring and mitigation works;
- XV. such other works and apparatus, plant and machinery as may be necessary or expedient for the purposes of or in connection with the construction of the authorised project;
- XVI. if required, the temporary stopping up, alteration or diversion of any street;
- XVII. if required, the permanent and/or temporary compulsory acquisition of land and/or rights for Hornsea Three; and
- XVIII. as required, the application and/or disapplication of legislation relevant to Hornsea Three.

# Documentation

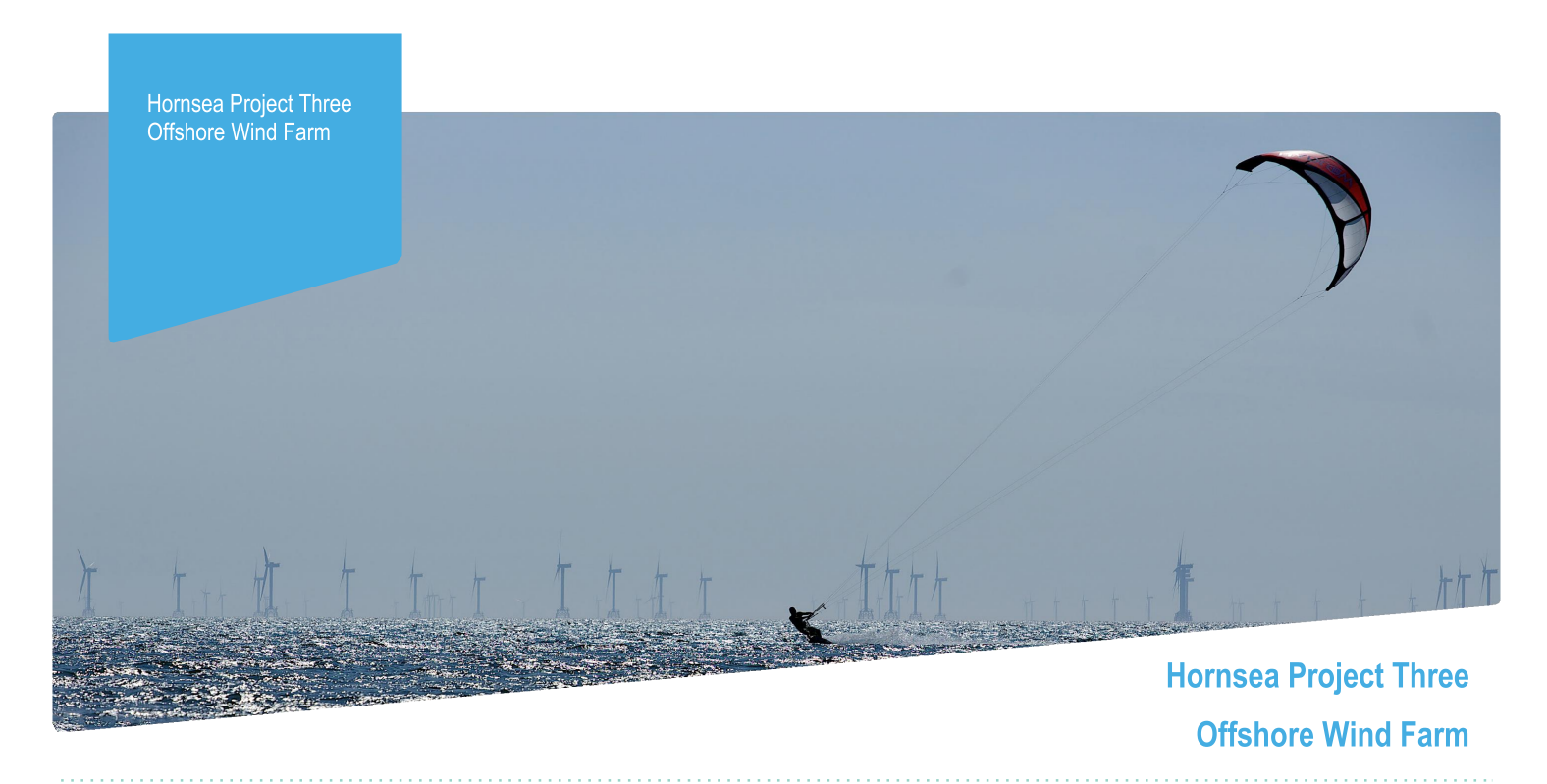


3

11. Plans and maps showing the nature and location of Hornsea Three, can be accessed free of charge from <a href="www.hornseaproject3.co.uk">www.hornseaproject3.co.uk</a> during the Consultation until 22 December 2017 and at the places and times set out below or by request, from the email or postal addresses below or by phone on 0800 0288 466.

Venue	Opening hours
Holt Library, 9 Church Street, Holt, NR25 6BB	Monday-Wednesday: 9.30am-1pm, Friday: 9.30am-6pm, Saturday: 9.30am-1pm
Reepham Library, Bircham Institute, Market Place, Norwich, NR10 4JJ.	Monday: 2pm-7pm, Wednesday: 9.30am-1pm & 2pm-5pm, Friday: 10am-1pm & 2pm-5pm, Saturday: 9.30am-12.30pm.
Hethersett Library, Queens Road, Hethersett, Norwich, NR9 3DB.	Monday: 8am-5pm, Wednesday: 8am-5pm, Thursday: 8am-7pm, Friday: 8am-5pm, Saturday: 8am-2pm.
Taverham Library, 9 Sandy Land, Taverham, Norwich, NR8 6JR.	Monday: 9am-1pm & 2pm-5pm, Tuesday: 9am-1pm, Wednesday: 2pm-5pm, Thursday 2pm to 8pm, Friday: 9am-1pm & 2pm-5pm, Saturday: 9am-1pm
Poringland Library, Overtons Way, Poringland, Norwich, NR14 7WB	Monday: 9am-5pm, Tuesday: 2pm-5pm, Wednesday: 9am-1pm, Thursday: 2pm-7.30pm, Friday: 2pm-5pm, Saturday: 9.30am-1pm

- 12. The documents relating to the Consultation can be made available in hard copy format on request..
- 13. Any responses to, or other representations in respect of, Hornsea Three should be sent to the Applicant, care of Ørsted, by email to <a href="https://example.co.uk">HornseaProjectThree@orsted.co.uk</a> or by post to Hornsea Project Three Offshore Wind Farm, Ørsted, 5 Howick Place, London, SW1P 1WG.
- 14. Any response or representation in respect of the proposed DCO must (i) be received by the Applicant no later than 22 December 2017, (ii) be made in writing (email or letter format), (iii) state the grounds of the response or representation, (iv) indicate who is making the response or representation, and (v) give an address to which correspondence relating to the response or representation may be sent.
- 15. Responses and other representations may be made public.



Consultation Report: Annex 9
Section 4 – Copies of Notice in publications

Date: May 2018







# List of publications under Section 48 for further statutory consultation.

Publication	Date	Page
Eastern Daily Press	17 November 2017 and 24 November 2017	31 and 36
Norwich Evening News	17 November 2017 and 24 November 2017	32 and 37
North Norfolk News	16 November 2017 and 23 November 2017	29 and 35
Diss, Wymondham and Attleborough Mercury <sup>2</sup>	16 November 2017 and 23 November 2017	30 and 34
The Guardian	17 November 2017	33
The London Gazette	16 November 2017	28
Lloyd's List	16 November 2017	38 and 39
Fishing News	16 November 2017	27



<sup>&</sup>lt;sup>2</sup> The Diss, Wymondham and Attleborough Mercury are identical in terms of print and therefore only one copy of the notice is provided for the purpose of this Report.





16 November 2017

Join Fishing News on Facebook http://on.fb.me/flshingnews

CLASSIFIEDS 23

## **PUBLIC NOTICE**

# SECTION 48, PLANNING ACT 2008 REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009

NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER (DCO) TO CONSTRUCT, OPERATE, MAINTAIN AND DECOMMISSION AN OFFSHORE WIND FARM KNOWN AS THE HORNSEA PROJECT THREE OFFSHORE WIND FARM

- Notice was given in July and August 2017 that DONG Energy Homsea Project Three (UK) Ltd, now Orsted Homsea Project Three (UK) Ltd, of 5 Howick Place, London, SW1P 1WG (hereafter referred to as 'the Applicant') intends to apply to the Secretary of State for a DCO under Section 37 of the Planning Act 2008 for the construction, operation, maintenance and decommissioning of an offshore wind farm generating station ('Homsea Three'), with a generating capacity of up to 2.4 gigawatts, and associated development to connect the wind farm to the national grid.
- DONG Energy (the Applicant) has changed its company name to Ørsted, following the recent divestment of the company's upstream oil and gas business. Hornsea Three will continue to be developed by Orsted Hornsea Project Three UK Ltd. For more information visit www.orsted.co.uk
- Following the notice, the Applicant undertook consultation in accordance with the Planning Act 2008 and Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 ("Statutory Consultation") between 27 July and 20 September 2017. That Statutory Consultation encompassed a 200 metre wide onshore cable corridor search area within which a refined onshore cable corridor (80 metre wide) will be located and an offshore cable corridor search area.
- In considering responses to the previous Statutory
  Consultation and through ongoing design
  development the Applicant has identified a number
  of locations where works are now proposed beyond
  that 200 metre wide cable corridor search area. In
  addition, two potential offshore alternative routes
  have been identified, following feedback from the
  Statutory Consultation, which fall outside of the
  boundary consulted on under the previous
  consultation. All of these areas can be seen on plans
  which can be found at <a href="https://www.hyorseaproject3.co.uk">www.hyorseaproject3.co.uk</a>.
  To
  ensure that all parties with an interest in the works
- To ensure that all parties with an interest in the works and/or land are consulted on the proposed application, the Applicant is now undertaking further Statutory Consultation to ensure that any persons with an interest in the additional areas identified are duly consulted with.
- This further Statutory Consultation is targeted to those who are affected by any works now proposed beyond that 200 metre wide cable corridor search area and offshore cable corridor search area.

### **Proposed Works**

- The proposed generating capacity of the offshore wind farm will exceed 100 MW and therefore it will be a nationally significant infrastructure project and will be authorised by a DCO.
- The proposed application for development consent for Hornsea Three is being compiled by and consulted upon by the Applicant.
- Hornsea Three is an "EIA development" for the purposes of The Infrastructure Planning (Environmental Impact Assessment) Regulations 2009. This means that the proposed works involved constitute development for which an Environmental Impact Assessment is required and the proposed application for a DCO will therefore be accompanied by an Environmental Statement (ES).
- The offshore wind turbines will be located in the eastern portion of the former Hornsea Round 3 Zone (referred to as the "array area"), which has a total area of 696 km2 and is located approximately 121 km northeast of the Norfolk coast and 160 km east of the Yorkshire coast.

 The proposed DCO will, among other things, license and authorise: -

### Offshore:

- the construction and operation of up to 342 offshore wind turbines, with a tip height up to 325 metres (above lowest astronomical tide) and their foundations;
- II. the construction of up to 19 offshore platforms within the array area, accommodating either (depending on final design) (a) high voltage alternating current (HVAC) consisting of up to 12 transformer substations and up to 3 accommodation platforms, or (b) high voltage direct current (HVDC) consisting of up to 12 transformer substations, up to 4 offshore HDVC converter platforms, and up to 3 accommodation platforms. Offshore HVAC booster substations may be included at locations within the offshore cable route (either at the surface or sub-sea);
- the construction of a network of subsea array and interconnector cables connecting the wind turbines, offshore booster substations, offshore converter stations and offshore accommodation platforms;
- IV. the construction of a subsea electrical connection to the shore, the mode of transmission of which may be HVAC or HVDC, running in a south-westerly direction from the south-western boundary of the array area to the proposed landfall at Weybourne in North Norfolk, including cable and pipeline crossing works, consisting of up to 6 subsea export cables which may connect with the offshore HVAC booster station (if required); and
- V. associated and/or ancillary works including: scour protection around the foundations of the offshore structures; cable protection measures such as rock placement and/or placement of concrete / frond mattresses; disposal of seabed sediment dredged during the installation of cables and the foundations of the offshore structures.

### Onshore in North Norfolk, Broadland and South Norfolk

- VI. the construction of a foreshore connection consisting of an extension of the underground export cables comprising the subsea electrical connection to the shore, crossing underneath the beach and terminating at the onshore electrical cable transition ioint bays:
- the construction of jointing pits (including link boxes) along the underground export cables connecting the underground electrical cable transition joint bays to the electrical transmission Substation;
- VIII. the construction of up to 8 underground electrical cable transition joint bays, housing the connections between the offshore subsea export cables and the onshore underground export cables;
- IX. the construction of underground export cables buried in up to 6 trenches, running in a south / southwesterly direction for approximately 55 km. The export cables connect to Norwich Main National Grid substation, located between Swardeston and Stoke Holy Cross in South Norfolk;
- the construction of an HVAC booster station (if required), connected with export cables to and from the onshore export cables running from landfall at Weybourne, and with export cables to the HVDC converter/HVAC substation;
- XI. the construction of an HVDC converter/HVAC substation, connected with export cables to and from the onshore export cables running from landfall at Weybourne or with export cables to and from HVAC booster station, and with export cables to the Norwich Main National Grid substation;
- XII. in relation to the HVAC booster station, HVDC converter/HVAC substation and connection works within the Norwich Main National Grid substation, the construction of auxiliary equipment, support buildings, private roads and hardstanding;
   XIII. the construction of temporary haul roads and

- temporary access tracks, both alongside and separate from the export cable route used for the purpose of constructing the underground export cables connecting the underground electrical cable transition pits to the Norwich Main National Grld substation;
- IV. associated and/or ancillary works including: archaeological and ground investigations, drainage works; improvements to the verges, highways and private access roads; works to alter the position of apparatus, including mains, sewers, drains and cables works affecting non-navigable rivers, streams or watercourses; landscaping and other works to mitigate any adverse effects of the construction, operation, maintenance or decommissioning of the authorised project, including but not limited to ecological monitoring and mitigation works;
- XV. such other works and apparatus, plant and machinery as may be necessary or expedient for the purposes of or in connection with the construction of the authorised project;
- If required, the temporary stopping up, alteration or diversion of any street;
- XVII. if required, the permanent and/or temporary compulsory acquisition of land and/or rights for Hornsea Three; and
- XVIII. as required, the application and/or disapplication of legislation relevant to Hornsea Three.

### Documentation

 Plans and maps showing the nature and location of Hornsea Three, can be accessed free of charge from www.hornseaproject3.co.uk during the Consultation until 22 December 2017 and at the places and times set out below or by request, from the email or postal addresses below or by phone on 0800 0288 466.

Venue	Opening hours
Holt Library, 9	Monday-Wednesday: 9.30am-1pm,
Church Street, Holt,	Friday: 9.30am-6pm, Saturday:
NR25 68B	9.30am-1pm
Reepham Library,	Monday: 2pm-7pm, Wednesday:
Bircham Institute,	9.30am-1pm & 2pm-5pm, Friday:
Market Place,	10am-1pm & 2pm-5pm, Saturday:
Norwich, NR10 4JJ.	9.30am-12.30pm.
Hethersett Library,	Monday: 8am-5pm, Wednesday:
Queens Road,	8am-5pm, Thursday: 8am-7pm,
Hethersett,	Friday: 8am-5pm, Saturday:
Norwich, NR9 3DB.	8am-2pm.
Taverham Library, 9 Sandy Land, Taverham, Norwich, NR8 6JR.	Monday: 9am-1pm & 2pm-5pm, Tuesday: 9am-1pm, Wednesday: 2pm-5pm, Thursday 2pm to 8pm, Friday: 9am-1pm & 2pm-5pm, Saturday: 9am-1pm
Poringland	Monday: 9am-5pm, Tuesday:
Library, Overtons	2pm-5pm, Wednesday: 9am-1pm,
Way, Poringland,	Thursday: 2pm-7.30pm, Friday:
Norwich, NR14 7WB	2pm-5pm, Saturday: 9.30am-1pm

- made available in hard copy format on request.
- Any responses to, or other representations in respect of, Hornsea Three should be sent to the Applicant, care of Orsted, by email to Hornsea Project Three Morsted.co.uk or by post to Hornsea Project Three Offshore Wind Farm Orsted, 5 Howick Place, London, SWTP 1WG.
   Any response or representation in respect of the
- proposed DCO must (i) be received by the Applicant no later than 22 December 2017, (ii) be made in writing (email or letter format), (iii) state the grounds of the response or representation, (iv) indicate who is making the response or representation, and (v) give an address to which correspondence relating to the response or representation may be sent.
- Responses and other representations may be made public.





### ENVIRONMENT & INFRASTRUCTURE

Copies of the draft Order and relevant plan will be available for inspection during normal opening hours at Castle Point Borough Council, Kiln Road, Benfleet SS7 1TF in the 28 days commencing on 15 November 2017, and may be obtained, free of charge, from the address stated below quoting NATTRAN/E/S247/3064.

Any person may object to the making of the proposed order by stating their reasons in writing to the Secretary of State at nationalcasework@dft.gsi.gov.uk or National Transport Casework Team, Tyneside House, Skinnerburn Road, Newcastle upon Tyne NE4 7AR, quoting the above reference. Objections should be received by midnight on 13 December 2017. Any person submitting any correspondence is advised that your personal data and correspondence will be passed to the applicant/agent to be considered. If you do not wish your personal data to be forwarded, please state your reasons when submitting your correspondence. D Hoggins, Casework Manager

# DEPARTMENT FOR TRANSPORT

### **TOWN AND COUNTRY PLANNING ACT 1990**

The Secretary of State gives notice of the proposal to make an Order under section 247 of the above Act to authorise the stopping up of comprising footway and highway verge which lie adjacent to the former Ashtons Garden Nursery at Lytham, in the Borough of Fylde. If made, the Order would authorise the stopping up only to enable development as permitted by Fylde Borough Council, under reference

17/0435. Copies of the draft Order and relevant plan will be available for inspection during normal opening hours at Lytham Post Office, 17b cable corridor search area within which a refined onshore cable Park Street, Lytham FY8 5LU in the 28 days commencing on corridor (80 metre wide) will be located and an offshore cable corridor 16 November 2017, and may be obtained, free of charge, from the address stated below (quoting NATTRAN/NW/S247/3066).

Any person may object to the making of the proposed order by and through ongoing design development the Applicant has identified stating their reasons in writing to the Secretary of State at nationalcasework@dft.gsi.gov.uk or National Transport Casework Team, Tyneside House, Skinnerburn Road, Newcastle upon Tyne NE4 7AR, quoting the above reference. Objections should be received by midnight on 14 December 2017. Any person submitting any correspondence is advised that your personal data and correspondence will be passed to the applicant/agent to be. To ensure that all parties with an interest in the works and/or land are considered. If you do not wish your personal data to be forwarded, consulted on the proposed application, the Applicant is now please state your reasons when submitting your correspondence. S Zamenzadeh, Casework Manager

(2907978) with.

### DEPARTMENT FOR TRANSPORT **TOWN AND COUNTRY PLANNING ACT 1990**

The Secretary of State gives notice of the proposal to make an Order under section 247 of the above Act to authorise the diversion of a length of footpath 24, Bisham, which liès to the south of the A404 and the east of the Beech Lodge School site at Maidenhead, in the Royal Borough of Windsor and Maidenhead.

If made, the Order would authorise the stopping up and diversion, only to enable development to be carried out should planning permission be granted by The Royal Borough of Windsor and Maidenhead. The Secretary of State is giving notice of the draft Order under Section 253 (1) of the 1990 Act.

Copies of the draft Order and relevant plan will be available for inspection during normal opening hours at Maidenhead Library, St lves Road, Maldenhead SL6 1QU in the 28 days commencing on 16 November 2017, and may be obtained, free of charge, from the address stated below quoting NATTRAN/SE/S247/3065.

Any person may object to the making of the proposed order by stating their reasons in writing to the Secretary of State at nationalcasework@dft.gsi.gov.uk or National Transport Casework Team, Tyneside House, Skinnerburn Road, Newcastle upon Tyne NE4 7AR, quoting the above reference. Objections should be received by midnight on 14 December 2017. You are advised that your personal data and correspondence will be passed to the applicant/agent to enable your objection to be considered. If you do not wish your personal data to be forwarded, please state your reasons when submitting your objection

S Zamenzadeh, Casework Manager

(2907979)

ORSTED HORNSEA PROJECT THREE (UK) LTD SECTION 48. PLANNING ACT 2008

REGULATION 4. THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) **REGULATIONS 2009** 

NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER (DCO) TO CONSTRUCT, OPERATE, MAINTAIN AND DECOMMISSION AN OFFSHORE WIND FARM KNOWN AS THE HORNSEA PROJECT THREE OFFSHORE WIND FARM

1. Notice was given in July and August 2017 that DONG Energy Hornsea Project Three (UK) Ltd, now Orsted Hornsea Project Thre (UK) Ltd, of 5 Howick Place, London, SW1P 1WG (hereafter referred to as 'the Applicant') intends to apply to the Secretary of State for a DCO under Section 37 of the Planning Act 2008 for the construction, operation, maintenance and decommissioning of an offshore wind farm generating station ("Homsea Three"), with a generating capacity of up to 2.4 gigawatts, and associated development to connect the wind farm to the national orid.

2. DONG Energy (the Applicant) has changed its company name to Ørsted, following the recent divestment of the company's upstream oil and gas business. Homsea Three will continue to be developed by two irregular shaped south eastern part widths of Mythop Road Orsted Hornsea Project Three UK Ltd. For more information visit www.orsted.co.uk

3. Following the notice, the Applicant undertook consultation in accordance with the Planning Act 2008 and Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 ("Statutory Consultation") between 27 July and 20 September 2017. That Statutory Consultation encompassed a 200 metre wide onshore search area.

4. In considering responses to the previous Statutory Consultation a number of locations where works are now proposed beyond that 200 metre wide cable corridor search area. In addition, two potential offshore alternative routes have been identified following feedback from the Statutory Consultation, which fall outside of the boundary consulted on under the previous consultation. All of these areas can be seen on plans which can be found at www.homseaproject3.co.uk undertaking further Statutory Consultation to ensure that any persons with an interest in the additional areas identified are duly consulted

5. This further Statutory Consultation is targeted to those who are affected by any works now proposed beyond that 200 metre wide cable corridor search area and offshore cable corridor search area. Proposed Works

6. The proposed generating capacity of the offshore wind farm will exceed 100 MW and therefore it will be a nationally significant infrastructure project and will be authorised by a DCO.

7. The proposed application for development consent for Hornsea Three is being compiled by and consulted upon by the Applicant.

8. Hornsea Three is an "EIA development" for the purposes of The Infrastructure Planning (Environmental Impact Assessment) Regulations 2009. This means that the proposed works involved constitute development for which an Environmental Impact Assessment is required and the proposed application for a DCO will therefore be accompanied by an Environmental Statement (ES),

9. The offshore wind turbines will be located in the eastern portion of the former Hornsea Round 3 Zone (referred to as the "array area"), which has a total area of 696 km2 and is located approximately 121 km northeast of the Norfolk coast and 160 km east of the Yorkshire

10. The proposed DCO will, among other things, license and

### Offshore:

I, the construction and operation of up to 342 offshore wind turbines, with a tip height up to 325 metres (above lowest astronomical tide) II, the construction of up to 19 offshore platforms within the array area, accommodating either (depending on final design) (a) high voltage alternating current (HVAC) consisting of up to 12 transformer substations and up to 3 accommodation platforms, or (b) high voltage direct current (HVDC) consisting of up to 12 transformer substations. up to 4 offshore HDVC converter platforms, and up to 3 accommodation platforms. Offshore HVAC booster substations may be included at locations within the offshore cable route (either at the surface or sub-sea):

III, the construction of a network of subsea array and interconnector cables connecting the wind turbines, offshore booster substations, offshore converter stations and offshore accommodation platforms; IV. the construction of a subsea electrical connection to the shore, the mode of transmission of which may be HVAC or HVDC, running in a south-westerly direction from the south-western boundary of the array area to the proposed landfall at Weybourne in North Norfolk, including cable and pipeline crossing works, consisting of up to 6 subsea export cables which may connect with the offshore HVAC booster station (if required); and

V. associated and/or ancillary works including: scour protection around the foundations of the offshore structures; cable protection measures such as rock placement and/or placement of concrete a frond mattresses; disposal of seabed sediment dredged during the installation of cables and the foundations of the offshore structures Onshore in North Norfolk, Broadland and South Norfolk:

VI. the construction of a foreshore connection consisting of an extension of the underground export cables comprising the subsea electrical connection to the shore, crossing underneath the beach and terminating at the onshore electrical cable transition joint bays;

VII, the construction of jointing pits (including link boxes) along the underground export cables connecting the underground electrical cable transition joint bays to the electrical transmission Substation; VIII. the construction of up to 8 underground electrical cable transition

joint bays, housing the connections between the offshore subsea export cables and the onshore underground export cables: IX. the construction of underground export cables buried in up to 6 trenches, running in a south / south-westerly direction for

approximately 55 km. The export cables connect to Norwich Main National Grid substation, located between Swardeston and Stoke Holy Cross in South Norfolk: X. the construction of an HVAC booster station (if required),

connected with export cables to and from the onshore export cables running from landfall at Weybourne, and with export cables to the HVDC converter/HVAC substation;

XI. the construction of an HVDC converter/HVAC substation. connected with export cables to and from the onshore export cables running from landfall at Weybourne or with export cables to and from HVAC booster station, and with export cables to the Norwich Main National Grid substation:

XII. in relation to the HVAC booster station. HVDC converter/HVAC substation and connection works within the Norwich Main National Grid substation, the construction of auxiliary equipment, support buildings, private roads and hardstanding;

XIII. the construction of temporary haul roads and temporary access tracks, both alongside and separate from the export cable route used for the purpose of constructing the underground export cables connecting the underground electrical cable transition pits to the Norwich Main National Grid substation;

XIV. associated and/or ancillary works including: archaeological and ground investigations, drainage works; improvements to the verges, highways and private access roads; works to after the position of apparatus, including mains, sewers, drains and cables; works affecting non-navigable rivers, streams or watercourses; landscaping and other works to mitigate any adverse effects of the construction, operation, maintenance or decommissioning of the authorised project, including but not limited to ecological monitoring and

XV. such other works and apparatus, plant and machinery as may be necessary or expedient for the purposes of or in connection with the construction of the authorised project:

XVI. if required, the temporary stopping up, alteration or diversion of

XVII. if required, the permanent and/or temporary compulsory acquisition of land and/or rights for Hornsea Three; and XVIII. as required, the application and/or disapplication of legislation

relevant to Hornsea Three. Documentation

**ENVIRONMENT & INFRASTRUCTURE** 

11. Plans and maps showing the nature and location of Hornsea Three, can be accessed free of charge from www.homseaproject3.co.uk during the Consultation until 22 December 2017 and at the places and times set out below or by request, from the email or postal addresses below or by phone on 0800 0288 466.

# Holt Library, 9 Church Street,

Holt, NR25 6BB

Reepham Library, Bircham Institute, Market Place, Norwich, NR10 4JJ.

Hethersett, Norwich, NR9 3DB.

Taverham Library, 9 Sandy Land, Monday: 9am-1pm & 2pm-5pm, Taverham, Norwich, NR8 6JR.

Poringland Library, Overtons Way, Poringland, Norwich, NR14

Opening hours

Monday-Wednesday: 9.30am-1pm, Friday: 9.30am-6pm, Saturday:

9.30am-1pm Monday: 2pm-7pm, Wednesday: 9.30am-1pm & 2pm-5pm, Friday: 10am-1pm & 2pm-5pm, Saturday: 9.30am-12.30pm.

Hethersett Library, Queens Road, Monday: 8am-5pm, Wednesday: 8am-5pm, Thursday: 8am-7pm, Friday: 8am-5pm, Saturday: 8am-2pm.

Tuesday: 9am-1pm, Wednesday: 2pm-5pm, Thursday 2pm to 8pm, Friday: 9am-1pm & 2pm-5pm, Saturday: 9am-1pm Monday: 9am-5pm, Tuesday: 2pm-5pm, Wednesday: 9am-1pm, Thursday: 2pm-7.30pm, Friday: 2pm-5pm,

Saturday: 9.30am-1pm 12. The documents relating to the Consultation can be made available in hard copy format on request.

13. Any responses to, or other representations in respect of, Hornsea Three should be sent to the Applicant, care of Ørsted, by email to HornseaProjectThree@orsted.co.uk or by post to Hornsea Project Three Offshore Wind Farm, Ørsted, 5 Howick Place, London, SW1P

14. Any response or representation in respect of the proposed DCO must (i) be received by the Applicant no later than 22 December 2017, (ii) be made in writing (email or letter format), (iii) state the grounds of the response or representation, (iv) indicate who is making the response or representation, and (v) give an address to which correspondence relating to the response or representation may be

15. Responses and other representations may be made public.

(2907953)

# Property & land

### PROPERTY DISCLAIMERS

NOTICE OF DISCLAIMER UNDER SECTION 1013 OF THE **COMPANIES ACT 2006** 

DISCLAIMER OF WHOLE OF THE PROPERTY

T S ref: BV21701873/1/DO In this notice the following shall apply:

Company Name: SCIMITAR DEVELOPMENTS LTD Company Number: 02334851

Interest: freehold Title number: CYM498453

Property: The Property situated at Land lying to the south east of Suite 5, Melin Corrwg Business Parc, Upper Boat, Pontypridd CF37 5BE being the land comprised in the above mentioned title

Treasury Solicitor: The Solicitor for the Affairs of Her Majesty's Treasury of PO Box 70165, London WC1A 9HG (DX 123240)

In pursuance of the powers granted by Section 1013 of the Companies Act 2006, the Treasury Solicitor as nominee for the Crown (in whom the property and rights of the Company vested when the Company was dissolved) hereby disclaims the Crown's title (if any) in the property, the vesting of the property having come to his notice on 30 January 2017.

Assistant Treasury Solicitor

13 November 2017

(2905804)

LONDON GAZETTE | CONTAINING ALL NOTICES PUBLISHED ONLINE ON 16 NOVEMBER 2017 | 21185

21184 | CONTAINING ALL NOTICES PUBLISHED ONLINE ON 16 NOVEMBER 2017 | LONDON GAZETTE











November 16 2017





Goods Vehicle Operator's Licence KEVIN BAILEY trasing
Lid of 61 Rotheury Road,
Wymondham, Norfolk NR18 Norfolk NR18 ONN as an operating contre for 1 goods whicles and 0 trailers.
Owners or occupions of land (including buildings) near the operating centre(s) who believe that their use or enjoyment of the land would be affected, should rest House, 386 Hambills Lane, Londs LS9 (NF, stating their reasons, within 21 days of

The offshore wind furbines will be located in the sentem portion of the former Homes flound 3 Zone (referred to as the "erray area"), which has a total area of 995 km" and is located approximately 121 km northeast of the Norfolk coast and 160 km east of the Yorkshire coast.

**PUBLIC NOTICES AND TENDERS** 













**PUBLIC NOTICES** AND

**TENDERS** 

Eastern Baily Press | FRIDAY, NOVEMBER 17, 2017

THE NORFOLK COUNTY COUNCIL (STOKE FERRY, LYNN WAITING) ORDER 2017

WAITING ORDER 2017
The Nervisk covery council procoses to make an Order under the Rout Tarritic Regulation Act 1994, the effect of which on vehicles will be to problet weating at any offer and specified in the Schedule Blokus. Schedule Blokus.

2017. They may also be enailed to trafficondraffords govals. The Officer dealing with the public recurrence concerning these proposals is the funds, beginner of these proposals is the partial of Stokle Perry Prohibition of Walting— At any Timo CS46 Iyan Road Inorth-east side! From a point Se metter north-west of its junction with the CSC Waltishon south-east continuing into the currently unwarred estate nord. CS46 Iyan Road morth-east side! From a point 25 metters north-west of its fundion with the CSC Waltishon south-east continuing into the currently unwarred estate nord. CS46 Iyan Road morth-east side! From a point 25 metres north-west ord its fundion with the CSC Weston Road for a distance of 27 metres north continuing into the currently record continuing into the currently vector law Cells. The second office County Hall Martineau Lane. Noweth NRT 2014.

County Hall, Martineau Lane, NorWest, NRT 22H-Note: Information you send to the Countel will be used for any purpose connected with the making order confinding of this Order and will be hald as long as reasonably necessary for those purposes. It may also be released to others in response to freedom of information requires.

CONFIRMATION OF MODIFICATION ORDER - WILDLIFE AND COUNTRYSIDE ACT 1981 - NORFOLK COUNTY

COUNCIL (THURSFORD)
MODIFICATION
ORDER 2017

LOCAL AUTHORITIES' TRAFFIC ORDERS (PROCEDURE) (ENGLAND AND WALES) REGULATIONS 1996 as amend WAVENEY DISTRICT COUNCIL
THE WAVENEY DISTRICT COUNCIL (OFF-STREET PARKING PLACES) (VARIATION) ORDER 2018

NOTICE OF PROPOSALS

ROAD TRAFFIC REGULATION ACT 1984 as amended

- TAKE NOTICE that WAVENEY DISTRICT COUNCIL ("the Council") of Council Offices, Riverside 4 Canning Road, Lowestoft, NR33 0EQ Intends to make the Wav Parking Places) (Variation) Order 2018 ("the proposed Order").
  - 1. Variations are:
  - variations are:

    Blackshore Harbour, Southwold is added to the Order. (Tariff: 1 hr £1.20, 2 hr £2.40, 3 hr £3.60, 4hr £4.60 4hrs+ £6.00)

    Pler Extension, Southwold is added to the Order. (Tariff: 1 hr £1.20, 2 hr £2.40, 3 hr £3.60, 4hr
  - ts.su 4ms+ ts.ul/)

    3. Pay and display tariffs are introduced at Gardner Road Car Park, Southwold, under the name of "Godyll Road Car Park, Southwold". (Tariff: 1 hr £1.20, 2 hr £2.40, 3 hr £3.60, 4hr £4.20
  - Hirs+ £6.00)
    Gardner Road and York Road, Southwold roadside car parks are added to the Order. These
- are uncharged.

  Albany Road, Lowestoft is removed from the Order.

  Battery Green Multi-Storey Car Park, Lowestoft is removed from the Order.

  Battery Green short-stay surface car park, Lowestoft is added to the Order. (Tariff: 1 hr £1.20, 2 hr £2.40, 3 hr £3.60, 4hr £4.80 4hrs+ £6.00)

- 2 hr £2.40, 3 hr £3.60, 4hr £4.80 4hrs+ £5.00)

  8. A new surface car park at Newcombe Road, Lowestoft is added to the Order. (Tariff: 1 hr £1.20, 2 hr £2.40, 3 hr £3.60, 4hr £4.80 4hrs+ £6.00)

  9. Everitts Road, Outton Broad is added to the Order for Off-Street Resident Parking

  10. 3 hour maximum Short Stay parking restrictions are added to the Order for a limited number of spaces at Blyburgate Car Park, Beccles.

  11. 2 hour maximum Short Stay parking restrictions are added to the Order for a limited number of spaces at Klyburgate Car Park, Beccles.

  12. Pay and display tariffs are introduced at Quay North Car Park and Waveney Meadow, Beccles. (Tariff: 1 hr £1.20, 2 hr £2.40, 3 hr £3.60, 4hr £4.80 4hrs+ £6.00)

  13. To amend the Order such that the Council can suspend charges at any time, with or without notice, from some or all parking places specified in the Order for any period or periods.

  14. Applications for Special Filming Permits are enabled.
- A copy of the proposed Order and a statement of the Council's reasons for proposing to make it may be inspected at Customer Services during normal office opening at Marina Customer Services Centre, Lowestoff, NR32 1HH and Beccles Library, Blyburgate, Beccles, NR34 9TB. The text of the proposed Order and the Statement of Reasons will also be made available on the Council's website at http://www.eastsuffoik.gov.uk/visitors/parking/
- at http://www.eastsurloik.gov.urvisitors/parking/ kiny objections to the proposed Order or other representations may be made in writing to the Chief Executive, Waveney District Council, Council Offices, Riverside, 4 Canning Road, Lowestoft, Suffolk, NR33 DEQ to arrive no latter than 8th December 2017. Objections may also be submitted, to arrive no later than 4.00 pm on 8th December 2017 by email to carparking2017@eastsuffolk.gov.uk. All objections must specify the grounds on which they are made.

Dated 17th November 2017 Hilary Slater, Solicitor, Head of Legal & Democratic Services, Waveney District Council.

- Notice was given in July and August 2017 that DONG Energy Hornson Project Three (LIV) Ltd., now Creted Hornson Project Three (LIV) Ltd. of 5 Howkic Piece, London, SWH9 I'VIG (hereafter referred to as "the Applicant") Historiac to apply to the Secretary of State for a DCO under Section 37 of the Planning Act 2008 for the concettuction, operation, maintenance and decommissioning of an offshore wind farm generating station (Hornson Three), with a generating capacity of up to 2.4 glawatts, and essociated dowscopment to connect the wind farm to the national
- more information viet www.orstod.co.u.k\*
  Following the notice, the Applicant undertook consultation in accordance with the Planning Act 2008 and Infrastructure Planning (Applications: Prescribed Forms and Procedure) Repulsations: 2009 ("Statutory Consultation") between 27 July and 20 September 2017. That Statutory Consultation encompassed a 200 matre wide onstitione cable corridor search sew within which a refined celebror cable corridor (30) meter weight will be located and an offstone cable corridor search area.

- authorised by a DGO.

  The proposed application for development consent for Homsea Three is being compiled by and consulted upon by the Applicant.

  Homsea Three is an "EM development" for the purposes of The Infrastructure Planning (Environmental Impeat Assessment) Regulations 2009. This means that the proposed works involved constitute development for which an Environmental Impact Assessment is required and the proposed application to a DCO will therefore be accompanied by an Environmental Statement (ES).
- The proposed DCO will, among other things, license and authorise

- sub-east):

  the construction of a network of subsea array and interconnector cables connecting the wind turbines, offshore booster substations, offshore converted stations and offshore accommodation platforms; the construction of a subsea electrical connection to the shore, the mode of transmission of which may be INVAC or HVDC, running in a south-weaterly direction from the south-western boundary of the array area to the proposed landfall at Weybourne in North Nortolk; including cable and pipeline crossing works, considering of up to 6 subsea export collects which may connect with the offshore HVAC booster station (if required); and
- associated and/or entillary works inclusing: soour protection around the foundations of the offstone structures; ceble protection measures such its rock placement and/or placement of concrete / front materiases; citizened sediment, dredged during the installation of cables and the foundations of the

- the construction of a foreshore connection consisting of an extension of the underground export cables comprising the subsea electrical connection to the above, crossing undermeath the beach and terminating at the onshore electrical cable transition joint bays;
- the construction of up to 8 underground electrical cable transition joint bays, housing the connections between the offshore subsea export cables and the onshore underground export cables;
- the construction of underground export cables buried in up to 6 trenches, running in a south / south-westerly direction for approximately 55 km. The export cables connect to Norrich Main National Grid substation, located between Swardeston and Stoke Holy Cross in South Norfolk;
- and with export cables to the HVIXC conventent/HVIXC substation; the construction of an HVIDC converted/HVIXC substation, connoted with export lables to end from the cestore cables running from landfall at Weybourne in with export cables to and from HVIXC booster station, and with export cables to the Norwich Main National Grid substation;
  in relation to the HVIXC booster station, HVIXC conventer/HVIXC substation with connection works within the Norwich Main National Grid substation, the construction of subiliary equipment, support buildings, private reads and aredstanding.
- the construction of temporary haul roads and temporary access tracks, both alongside and separate from the export cable route used for the purpose of constructing the underground export cables connecting the underground electrical cable transition pits to the Norwich Main National Grid aubstation;

- such other works and apparatus, plant and machinery as may be nece or expedient for the purposes of or in connection with the construction of
- XVI. If required, the temporary stopping up, alteration or diversion of any stree

Plans and maps showing the nature and location of Homsea Three, can be accessed free of charge from www.hornseaprojeci3.co.uk during the Consultation until 22 December 2017 and at the places and times set out below or by request,

Venue	Opening hours
Holt Library, 9 Church Street, Holt, NR25 68B	Monday-Wednesday: 9.30am-1pm, Friday: 9.30am-6pm, Saturday: 9.30am- 1pm
Reephsm Library, Bircham Institute, Market Place, Norwich, NR10 4JJ.	Monday: 2pm-7pm, Wednesday: 9.30am-1pm & 2pm-5pm, Friday: 10am-1pm & 2pm-5pm, Saturday: 9.30am-12.30pm.
Hethersett Library, Queens Road, Hethersett, Norwich, NR9 3DB.	Monday: 8am-5pm, Wednesday: 8am-5pm, Thursday: 8am-7pm, Friday: 8am-5pm, Saturday: 8am-2pm.
Yaverham Library, 9 Sandy Land, Taverham, Norwich, NR8 6JR.	Monday: 9am-1pm & 2pm-5pm, Tuosday: 9am-1pm, Wednesday: 2pm- 5pm, Thursday 2pm to 8pm, Friday: 9am-1pm & 2pm-5pm, Seturday: 9am-1pm
Poringland Library, Overtons Way, Poringland, Norwich, NR14 7WB	Monday: 9am-5pm, Tuesday: 2pm-5pm, Wednesday: 9am-1pm, Thursday: 2pm- 7.30pm, Friday: 2pm-5pm, Saturday: 9.30am-1pm

- Prace, LORGER, SWIFT INVOL.

  Any response or representation in respect of the proposed DOO must (i) by neaded by the Applicant no later than 22 December 2017, (ii) be made in writing (email or letter formath, (iii) state the grounds of the neeponse or representation, who indicate who is making the response or representation, and (v) give an actives to which correspondence relating to the response or representation may be sert.
- Responses and other representations may be made public.



FRIDAY, NOVEMBER 17, 2017 | Everfing News





Sound & Vision

Phones & Sat Nav Toys & Games BT chane, AS NEW, Islands indicated dates with book cost £29.99 selling for £75 cear pint in processing the cost £29.39 selling for £75 cost £29.39 selling for £75 cost £60.3429357 Photography MORIZON Panoramic 35mm
Film Gamera Carbon Body
6/yrs old 5179 no offers 10
07553 020122 Barton
01603436221

A large bedsit, Norwich City RODAK carousel 5-AV 2000 projector. Free spare magazine, screen stand, slide, box Ef5. Tel (01603) 304550 MORPHY Richards style one compact telephone used twice £30 ono Tel 01603 898 377 RAILWAY journeys world greatest 5 D.V.D's sealed collectors edition Only £10. Tele:- 01603 458870 SONY compact Hi Fi for spares/repairs. Amp need attention. £35. Tel: 07768186940 TWO speakers 50w tuner, cassette player. CD player. Toshiba. £35 01603 662095 HOWSON Golf Bag, Longridge Trolley 8 Irons, Driver & Putter £45 07891 01503 565 800 CALIECT THREE CIPESHORE WIND FARMS

Notice was given in July and August 2017 that DONG Energy Homses Proj

Three (I/N) (1st, new Orsted Homses Project Three (I/N) (1st, of 5 Howler His

Landon, SWIP) 19VG Bewalther returned to as are Mapiliaart) Intelligent and a poly

the Secretary of State for a DOO under Section 37 of the Plenning Aut 2016 for the

constitution, or permitting, mathematics and described the Section of the Committee of the Com more intermeten visit www.orston.co.ux Following the notice, the Applicant undertook consultation in accordance with the Planning Art 2008 and Infrastructure Blanning (Applications: Prescribed Forms and Procedure) Peguilations 2009 ("Statistury Consultation") between 27 July and 20 Spatienther 2017. That Statistory Consultation encompassed a 200 metre wide orstone cable contrior sector less within which a reflexed control cable comidor (80 metre wide) will be located and an offshore cable comidor search area. (80 metre wide) will be located and an offshore coble contider search area, in considering mapprases for the previous Statistary Congulation and through ongoing design development the Applicant has identified a number of locations where work are row proposed beyond that 200 metre wide cability contriber search area. In addition, two potential offshore alternative routes have been identified, oblivering freedoate if from the Statistary Consultation, which fall cotable of the location of particular possultation in under the previous consultation. At of these areas can be seen on given which can be found at wew homeospherical cost. To ensult that all patitios with an interest in the works and/or land are consulted on the proposed application, the Applicant is now undersating further statistically Consultations to ensure that any persons with an interest in the additional sees a identified as cuby.

property 01603 772186

Property To Let COUNTRYSIDE cottage Miko's COUNTYSIDE cottage Peaceful semi-detached. Stoke Holy Cross. Entrance hall, kitchen, bathroom, large bed-sitting room. References req. Rent Inc. bills (except council tax) £450 pcm 01508 492322 (HH) 07733 268 684

Homizes Three is an "EV development" for the purposes of The Infrastructure Hearing Environmental Impact Assessment Regulations 2009. This means that the proposed works involved conditions development for which an Environmental Impact Assessment is required and the proposed application for a DCO will therefore be accompanied by an Environmental Statement (ES).

10. The proposed DCO will, among other things, Ecense and authoris

I can buy YOUR house very Quickly for cash.

We can buy TODAY. Call Alan or Tessa now

01603 959 620

Property Wanted

01603 660101

FLAT at Eaton £139,500, 2 bed, kitchen, bathroom, gas ch, dg, garage and perking, 4th quartiestes, investment or vacont pissession. OT/679912(2) 01603415890. HYDRAULIC post Knocker/ Driver. Driver.

agriculture

To Advertise

660101

classifiedads buylocalselllocal

height up to GSE indexe gabove between asternorm-ween up an a-the construction of up to 18 offshore pilationms within the array area, accommodating other (depending on final design) (a) high voltage alternating current (HVIC) consisting of up to 12 transformer substitutions and up to 3 accommodation pilations, or (b) high voltage direct current (HVIC) consisting of up to 12 transformer aubstitutions, up to 4 offshore HVICC consistent professions, and up to 3 accommodation platforms. Offshore HVIC bottometter pilations, and up to 3 accommodation platforms. Offshore HVIC bottomest substitutions may be included alt booldons within the offshore cable note (either at the surface or

auth-ead;

the construction of a network of subsex array and interconnector cabbles connecting the wind turbines, offshore booster substitutes, offshore convexing stations and offshore accommodation platforms;

the construction of a subsex electrical connection to the shore, the mode of transmission of which may be HMXD or HMXD. In the shore, the mode of transmission of which may be HMXD or HMXD. In the shore, the south-weeting short and the shore of the array was to the proposed sampled as Weydourne in Notice Models, of the array was to the proposed sampled as Weydourne in Notice Models, of the array was to the proposed sampled as Weydourne in Notice Models, of the array was to the proposed sampled and the station of the station of required; and associated anxion and station of required; and associated anxion and the tournations of the offshore structures, cabb protection measures such as rock placement and or placement of controls? From the methods such as the foundations of the offshore distontions.

the construction of a forestone connection consisting of an extension of the underground export cables comprising the subsets electrical connection to the shore, crossing undermatch the beach and terminating at the oristore electrical cable transition joint buys;

VIII. the construction of up to 8 underground electrical cable transition joint beys, housing the connections between the offshure subsect export cables and the onshare underground export cables:

and Stake Holy Cross in South Norfolic, the construction of an HMXO booter's station (if required), connected with experi-cables to and from the onshore expert coables running from landfall at Weybourhe, and with expert cables to the HVXO converted PMXC substration; the construction of an HVXO converted PMXC substration; connected with expert-cables to and from the anabove apport cables unning from landfall at Weybourne or with expert-cables to seal from HVXC booster station, and with export cables to the Norrach Main Notational Grid ausbtration; in relation to the HVXC booster station, HVXC converted-PMXC substration and connection watks within the Norvach Main National Grid debetation, the construction of statistics of substration;

necessarions; the construction of temporary hauf roads and temporary access tracks, both alongoids and separate from the export cable route used for the purpose of continuing the underground ejectrical cobie transition pite to the Norwich Main National Grid substation;

PUBLIC NOTICES AND TENDERS

Pursuant to an arrangement ordered into under Section 101 of the Li Sovernment Act 1972, on bahalf of Norfolk County Council and in over

nday-Wednesday: 9.30sm-1pm, lay: 9.30sm-6pm, Saturday: 9.30smfethersett Library, Queens Road Fethersett, Norwich, NR9 SDB. Taverham Library, 9 Sandy Land, Taverham, Norwich, NRS 6JR.

Responses and other representations may be made public.







interest of the period of the

was in the poom at the time of an incident seconly inappropriate conduct. None of the allegations were of rape.

Claims against Spacey emerged last month, when he was occused of mosting unwanted second advances toward a Star Trick actor, Authory Stapp, who said that in 1986, when he was 14, Spacey, then 26, by entire of the incident like its down at 1986, when he was 14, Spacey, then 26, by entire of him and mind to "seduce" him. Spacey said he did not recall the incident by the best about play described, it "weed in the been deeply in appropriate "weed in the been deeply in appropriate". "We type jet that it doesn't reflect on the second in the conduction of th

HouseBeautiful



SECTION 48, PLANNING ACT 2008

REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009

NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER (DCO) TO CONSTRUCT, OPERATE, MAINTAIN AND DECOMMISSION AN OFFSHORE WIND FARM KNOWN AS THE HORNSEA PROJECT THREE OFFSHORE WIND FARM

- 1. Notice was given in July and August 2017 that DONG Energy Hornsee Project Three (UK) Ltd., now Orsted Hornsee Project Three (UK) Ltd., of 5 Howick Place, London, SW1P 1WG (hereafter referred to as 'the Applicant') intends to apply to the Secretary of State for a DCO under Section 37 of the Planning Act 2008 for the construction, operation, maintenance and decommissioning of an offshore wind farm generating station ('Hornsea Three'), with a generating capacity of up to 2.4 gigawatts, and associated development to connect the wind farm to the national grid.
- DONG Energy (the Applicant) has changed its company name to Ørsted, following the recent divestment of the company's upstream oil and gas business. Homsea Three will continue to be developed by Orsted Horrisea Project Three UK Ltd. For more information visit <a href="https://www.orsted.co.uk">www.orsted.co.uk</a>
- Geveraped by Orstea Horissa Project Files On East, For Hide Shorthador Visa Authorisation And Procedure Shorth
- 4. In considering responses to the previous Statutory Consultation and through ongoing design development the Applicant has identified a number of locations where works are now proposed beyond that 200 metre wide cable corridor search area. In addition, two potential offshore alternative routes have been identified, following feedback from the Statutory Consultation, which fall outside of the boundary consulted on under the previous consultation. All of these areas can be seen on plans which can be found at <a href="https://www.horrseaprojecds.co.uk">www.horrseaprojecds.co.uk</a>. To ensure that all parties with an interest in the interest in the additional areas interest of the consulted with consulted with consulted with consulted with a cons
- 5. This further Statutory Consultation is targeted to those who are affected by any works now proposed beyond that 200 metre wide cable corridor search area and offshore cable corridor search area.
- 6. The proposed generating capacity of the offshore wind farm will exceed 100 MW and therefore it will be a nationally significant infrastructure project and will be authorised by a DCO.
- 7. The proposed application for development consent for Hornsea Three is being compiled by and consulted upon by the Applicant.
- 8. Hornsea Three is an "EIA development" for the purposes of The infrastructure Planning (Environmental Impact Assessment) Regulations 2009. This means that the proposed works involved considered development for which an Environmental Impact Assessment is required and the proposed application for a DCO will therefore be accompanied by an Environmental Statement (ES).
- 9. The offshore wind turbines will be located in the eastern portion of the former Homsea Round 3 Zone (referred to as the "array area"), which has a total area of 696 km² and is located 121 km northeast of the Norfolk coast and 160 km east of the Yorkshire coast.
- 10. The proposed DCO will, among other things, license and authorise: -

- I. the construction and operation of up to 342 offshore wind turbines, with a tip height up to 325 metres (above lowest astronomical tide) and their foundations;
- the construction of up to 39 accommodation platforms, within the array area, accommodating either (depending on final design) (a) high voltage alternating current (HVAC) consisting of up to 12 transformer substations and up to 3 accommodation platforms, or (b) high voltage direct current (HVDC) consisting of up to 12 transformer substations, up to 4 offshore HDVC converter platforms, and up to 3 accommodation platforms. Offshore HVAC booster substations may be included at locations within the offshore cable route (either at the surface or sub-sea);
- III. the construction of a network of subsea array and interconnector cables connecting the wind turbines, offshore booster substations, offshore converter stations and offshore account
- IV. the construction of a subsea electrical connection to the shore, the mode of transmission of which may be HVAC or HVDC, running in a south-westerly direction from the south-western boundary of the array area to the proposed landfall at Weybourne in North Norfolk, including cable and pipeline crossing works, consisting of up to 6 subsea export cables which may connect with the offshore HVAC booster station (if required); and
- associated and/or ancillary works including: scour protection around the foundations of the offshore structures; cable protection measures such as rock placement and/or placement of concrete / frond mattresses; disposal of seabed sediment dredged during the installation of cables and the foundations of the offshore structures.

Onshore in North Norfolk, Broadland and South Norfolk:

- the construction of a foreshore connection consisting of an extension of the underground export cables comprising the subsea electrical connection to the shore, crossing underneath the beach and terminating at the onshore electrical cable transition joint bays;
- VII. the construction of jointing pits (including link boxes) along the underground export cables connecting the underground electrical cable transition joint bays to the electrical transition.
- VIII. the construction of up to 8 underground electrical cable transition joint bays, housing the connections between the offshore subsea export cables and the onshore underground exp
- IX. the construction of underground export cables buried in up to 6 trenches, running in a south / south-westerly direction for approximately 55 km. The export cables connect to Norwich Main National Grid substation, located between Swardeston and Stoke Holy Cross in South Norfolk;
- X. the construction of an HVAC booster station (if required), connected with export cables to and from the onshore export cables running from landfall at Weybourne, and with export cables
- XI. the construction of an HVDC converter/HVAC substation, connected with export cables to and from the onshore export cables running from landfall at Weybourne or with export cables to the Norwich Main National Grid substation; XII. in relation to the HVAC booster station, HVDC converter/HVAC substation and connection works within the Norwich Main National Grid substation, the construction of auxiliary equipment.
- XIII. the construction of temporary haul roads and temporary access tracks, both alongside and separate from the export cable route used for the purpose of constructing the underground export cables connecting the underground electrical cable transition pits to the Norwich Main National Grid substation;
- XIV. associated and/or ancillary works including: archaeological and ground investigations, drainage works; improvements to the verges, highways and private access roads; works to alter the position of apparatus, including mains, sewers, drains and cables; works affecting non-navigable rivers, streams or watercourses; landscaping and other works to mitigate any adverse effects of the construction, operation, maintenance or decommissioning of the authorised project, including but not limited to ecological monitoring and mitigation works;
- XV. such other works and apparatus, clant and machinery as may be necessary or expedient for the purposes of or in connection with the construction of the authorised project;
- XVI. if required, the temporary stopping up, alteration or diversion of any street;
- XVII. if required, the permanent and/or temporary compulsory acquisition of land and/or rights for Hornsea Three; and

XVIII. as required, the application and/or disapplication of legislation relevant to Hornsea Three.

11. Plans and maps showing the nature and location of Hornsea Three, can be accessed free of charge from www.hornseaproject3.co.uk during the Consultation until 22 December 2017 and at the

Venue	Opening hours
Holt Library, 9 Church Street, Holt, NR25 6BB	Monday-Wednesday: 9.30am-1pm, Friday: 9.30am-6pm, Saturday: 9.30am-1pm
Reepham Library, Bircham Institute, Market Place, Norwich, NR10 4JJ.	Monday: 2pm-7pm, Wednesday: 9.30am-1pm & 2pm-5pm, Friday: 10am-1pm & 2pm-5pm, Saturday: 9.30am-12.30pm.
Hethersett Library, Queens Road, Hethersett, Norwich, NR9 3DB.	Monday: 8am-5pm, Wednesday: 8am-5pm, Thursday: 8am-7pm, Friday: 8am-5pm, Saturday: 8am-2pm.
Taverham Library, 9 Sandy Land, Taverham, Norwich, NR8 6JR.	Monday: 9am-1pm & 2pm-5pm, Tuesday: 9am-1pm, Wednesday: 2pm-5pm, Thursday 2pm to 8pm, Friday: 9am-1pm & 2pm-5pm, Saturday: 9am-1pm
Poringland Library, Overtons Way, Poringland, Norwich, NR14 7WB	Monday: 9am-5pm, Tuesday: 2pm-5pm, Wednesday: 9am-1pm, Thursday: 2pm-7.30pm, Friday: 2pm-5pm, Saturday: 9.30am-1pm

- 12. The documents relating to the Consultation can be made available in hard copy format on request.
- 13. Any responses to, or other representations in respect of, Hornsea Three should be sent to the Applicant, care of Ørsted, by email to HornseaProjectThree@orsted.co.uk or by post to Hornsea Project Three Offshore Wind Farm, Ørsted, 5 Howick Place, London, SW1P 1WG.
- 14. Any response or representation in respect of the proposed DCO must (i) be received by the Applicant no later than 22 December 2017, (ii) be made in writing (email or letter format), (iii) state the grounds of the response or representation, (iv) indicate who is making the response or rep











Are response as representation in respect of the proposed OCO meet (i) for native by the Applicant so less than 20 beautilities 2017, (ii) be made it entiring sealout listed from at, (iii) other the proposed of the registress of proposed sold, by the proposed sold, by the proposed sold, by the proposed sold, and (ii) give on address for sold, which is related by the response of one of (ii) give on address for sold, and is not one of the proposed sold of the response of the proposed sold of the proposed sold of the response of the proposed sold of the proposed sold of the proposed sold of the response of the proposed sold of the pro

cesses and other representations may be much public

The proposed generaling depactly of the offshere what beverall account 100 MM and therefore it will be a nationally significant infrastructure proport and will be systematical and DCCD.

surragement y and constantial upon by the Applicant.

1. Hometer Twen on an "SIA Consequence" for the purposes of The Inheatment Popular Assessment Regulations 2004. The meets from the proposed vortex involved constitute the electronic for which an information impact Assessment is excluded and the proposed operation for a 5000 will treatment be addressed to be all Emission contents of the SIA Consequence of the proposed operation for a 5000 will treatment to addressed by as Emission contents Statement (CS).

The offshore event furtheries will be socialise in the eastern portion of the former Homana Rouad 3 Zone (valence to as the "event evant", which has a total even of eget set "each to sociale approximately 12) for northwest of the Northib social and 100 per event of the Valentine could.

15. The proposed DOO will, among other through, lawner and authorised





CLIFTONVILLE HOTE

levisley, Militaria, Wines & Spirits, Books & Paintings inc. keysauctions.co.uk

01263 733195 W 🛐 @Keysauctions



encorphic and/or encillary works including stock protection around the instructions of the officials structures called particular inscesses such as included with a finite particular or called particular inscesses which are instructional proposal of automatic management of particular called particula Orahors in North Nortals, Broadland and South Nortals e contraction of a Sperime connector consisting of he advance of the obsystemal expert cellular computating he subsequently all connection to the construction order with the breath and terminating at the criation electrical city femalian plant bugs. the construction of an HWAI receiver station of receiving, connected with excursions to and four the involves regard values remains by the familiar of Whyther regard with expect values to the HNDC connected NWC substation; authorized by a DDD.

The proposed application for development consent for Homess These is the application or plant to propose of the Introduction of the Application. However, there is an TMA interdigence of the processor of the Introduction Research (The Introduc **Property Maintenance** Printing is North Norfelk? THEN PLEASE CONTACT Friendly and reliable service · All carpentry cheverton printers Decorating T:01263 513039 Garden Maintenance info@cheverton.co.uk No job too small 07572002867 Classified Team - 01603 772085

www.northnorfolknews24.co.uk PUBLIC NOTICE

Wander-Wednesday 9.30am fors. Friday: 5.30am fors. Saturday 9.30am thorsett Library, Overes Romerum, NOR 206 Sovernon Library, 5 Sandy Land. See Lon. Storen & MRK K.H. 15. Responses and other representations may be ready public BEREAVEMENT GUIDE



A high-quality,

glossy A4

magazine

offering



BERTAVEMENT

OUT

Now

Christmas is coming the party tables are laid

Bring you workmeter, thends and family to our party and assistants the fauther season in ryce
A Traditional Christmas Meai with all the Trimmings available throughout December
Levin 12 Noon – 2pm 2 Courses £16.95 – 3 Courses £19.95
Disney 2pm – 2pm C22.95 Studiey – Thursday £2.95 Friday and Saturday
Party Nights 7pm – Midnight Friday 8th, Saturday 9th and Saturday 16th December
Cheming to DJ Mark Middleton







# **PUBLIC NOTICES AND TENDERS**

SECTION 40, PLANMAN ACT 2008 MERGETELICTURE PLANMAND (MPPLICATIONS: L. PRESCURED PORNES AND PROCESSIVE PRODUCTIONS 2009 NOTICE PUBLICISMO A PROPOSICIO APPLICATION FOR A DEVELOPMENT CONSIDER DIRECT LODGE TO CONSTRUCT CONTINUE MANIFOLM AND DESCUMENCION AN EMPERICAN MAN DAMES APPLICATION OF THE HOPERS PRODUCTED WHITE DESCRIPTION OF THE HOPERS PRODUCTED WHITE DESCRIPTION AND THE PR

ABOUT THREE OFFINEMENT WHILD RATING.

Holdes was given in July and August 2017 the DONG Change Pormon Present Three loss Little case Content increase Project Three day Little case Content increase Project Three days Little case (Investor Novel), Learning, NOVEL Privile presents we elevated to all the Augustating of State Service (Investor Dongs of the Revenue, And 2000 the line content closer, operation, manifestations and described methods on the Service Content Co

(2004). Change the Applicants has classified in company mane to Oticsel, following the resent discovered of the company's continues of and gas business. However, they are considered to be descripted by Oracle the reas Project Time URL 188. They are to continue to be described to your way contact. Double the reas Project Time URL 188. The Research of the www.contact. Double they are contacted to the Research of the West Control of the Section of the Sec

The proposed generating capacity of the of shore wind form will exceed TXE VW a , and therefore if will be a nationary against infrastructure project and will be

complied by and consumed upon by the Applicant.

From the Similar Simi

the construction and assession of up to 342 offstrone wind brokens, with a tip construction and assessing automorphism range and their loss cations. treages as 2.2% realizes places towards abstraction for place and the consistence of up to 15 chines patients which the way, assu-mount country which placeding on that design (a) high interage elements consist (MoC) consisting of up to 15 treatment extends on case to 15 call accumentation placement, or in tight refless (MOC consisting of up to 15 accumentation placement, up to 4 children (MOC consistency of up to 3 accumentation placement, but the MOC country to determine tray, and up to 3 accumentation placement of the MOC country to determine tray, to include all to hospitals within the origination exists make place in the custom tray.

accounted and/or anothery works including soon protection entered the foundations of the other in structure, since protection inswerses such as rack placement redoor placement of occurred in President microwave. Sectional of establishment and got during the issuession of capter and the boundations of the other sections.

### Continue in Surth Nortolk, Syandland and South Hortolic

on order reprinciples of all HAVE booter statum (if regulard), commented with exactly calculate and from the warface request stations or using from statistical of Weybourse, and with export cases to 4e INDEX conventment HAVE extensions.

The description of an HAVE conventment HAVE extensions convented with export cables to and them the control support orders or unline that statistical of Weybourse we with export costers to another HAVE conventment them, and with export cables for the formation HAVE conventment them.

a relation to the HWAI booker states, HMAI converse-WAA, substitute and convenient more within the Nameda Main National Grid socialistics, the constructor, sit suchlary cooperant, wasput to Minings, private result, and fundamental support to Minings, private result, and fundamental.

EVII. as required, the application end/or director.

Place and mass shawing the return and location of His accessed the of charge from veve in considerate of the original 22. December 2011 and at the places and times set out below

Verse	Opering hours
Best Library, 9 (2 vertil Street, Hot. NIGO 000	Monday-Wednesday: 8,30em-ton, trings: 8,30em-ton, Saturally: 8,00em- ton
Bauphare Ulirary, Hirofore Institute, Manus Place, Norwari, NFTO 4.4	Movday Spre-Tant, Wednesday: 8-Scans tant 6-2pm-Spre, Friday: 10an-1pm-8-3pm-Spre, Saturday: 8-30an-12-30am.
Helphonesti Library, Corer's Road, the borseti, Porrakili, MRI 208.	Monetay Bars-Spin, Wednesday: Bars-Spin, Thursday Bars-Tpin, Priday: Bars-Spin, Skeunday Bars-Spin.
Taverham Librery, 9 Serviy Lemi, Taverham, Nomech, NRS GBC	University Bettin Spanish Super-Spanish Supersity Herm Tonin, Wednesday, John Spanish Spanish Spanish Spanish States Spanish Spanish
Perceptand Literary, Overloss May. Perceptano, Percent, 18714 (1988)	Monday Sam-Spin, Torocky, Toro-Spin, Medinesday, Sam-Spin, Thumbay, Spin- J. Soper, Fischy, Spin-Spin, Selection 9.30am-Spin

Your trusted local business directory

www.localsearch24.co.uk













anything!

# **PUBLIC NOTICES** AND TENDERS

Goods Vehicle

As TRANSPORT 13D
As 20 Feet Office Close,
Languaged, Norwick 26th
48W a applying for a former in
not Throne CRSS Startingfull
Quarty, Hessiand, Norwich

PRINCIPLED FORMS AND PROCESSING REQUIRATIONS 2009

Matrice PRELOCATION APPROPRIES ASSESSMENT FOR A DEVELOPMENT OF STORM AND CONSTRUCTION FOR A DEVELOPMENT OF CONSTRUCTION OF THE ADMINISTRATION OF TH

The progressed DCO will, among other things. Howeve well nuthouse:

the comprision and bounder of up to 342 offences alond surfaces, with a 100 hospitup to 250 miles (above bound subminiment and one) that four subminiments in association of up to 14 offence, glothered entire, the large wide, accommodately either paragraphing to their planning to 10 miles (above to 10 miles) where subminiments of up to 15 miles (above to 10 miles) (above to 10

NJ. the construction of juriding pro-technique like books many the experimental committing the undergrand electrical value bissection the check and transmission Committee.

he constitution of temporary had noted and heriporary access teachs, but alreageds and arguests than the expert colds make seed for the purpose of portering the undergound expert reden elementary to expert experts and acceptance of the purpose of portering the undergound experts and the temporary colds to the barriest of the temporary described authorities.

Halfs Edward: # Church Street, Holfs. Hethersell Library, Owners Floor, Hydronest, Mirraria, N.R. 909. Teverham Ulbrary, 9 Sarsty Land. Periodised Library, Overtons Wey, Polisidami, Norwick, NH14 7WB

. . . . . . .

Finaponate and other equipmentations may be ready outside





Thursday November 16, 2017

# Daily Briefing Leading maritime commerce since 1734

### LEAD STORY:

Year-end projections: Tanker and gas

LNG shipping enters the bull cycle but other segments are hitting bottom

### NEWS

Netherlands 'in the frame' for Britannia subsidiary

Beijing calls on ports to end monopolistic practices

Hapag-Lloyd turns its back on new ship orders

Yang Ming denies 20-ship order, but mulls fleet renewal plan

### MARKETS

Overtonnage to depress tanker rates over 2018, says Fitch

Ocean capacity indiscipline driving down fourth-quarter freight rates

### OPINION

Lloyd's List honours Tamer Masoud

### ANALYSI

Asian shipping lines show interest in digitalising operations

## NEWS IN BRIEF:

Torm looks to list on Nasdaq New York bourse by end-2017

Noble Group in talks with stakeholders to address liquidity

Vessel impairments widen Team Tankers losses in the third quarter

Pan Ocean looks to grains for further growth after profits rise

Evergreen returns to the black in third

GTT wins orders to design LNG tanks for Dynagas FSRU pair

# Year-end projections: Tanker and gas

# LNG shipping enters the bull cycle but other segments are hitting bottom



THIS YEAR IS shaping up to be a trough year for all oil and gas shipping sectors, except for liquefied natural gas.

According to Lloyd's List's annual survey of analysts on forecast earnings, crude, product and liquefied petroleum gas carriers are all going to earn much less this year than last. Fortunately for owners, earnings are expected to be just above operating costs — which means no cash outflows and severe financial woes.

The story for the three sectors is rather similar. Even as vessel demand remains generally healthy with buoyant seaborne trades, oversupply has worsened owing to a larger number of newbuildings hitting the water

For LNG shipping, net fleet growth has also stayed high this year owing to newbuilding deliveries. But strong cargo demand from traditional and emerging consuming nations, coupled with rising exports from Australia and the US, have resulted in double-digit growth in shipping demand and subsequently pushed up earnings.

As usual, all tanker and gas sectors are hoping for a strong winter demand upturn. The signs have pointed to a decent fourth quarter so far amid healthy fuel demand. After three quarters of weak markets, owners need this one to be upbeat.

The full version of this report, available here, contains forecasts of 2017 earnings from leading banks, brokerages and consultancies. Next week, we will publish our 2018 outlook.

Lloyd's List | Daily Briefing Thursday 16th November

Page 1

### **SECTION 48, PLANNING ACT 2008**

REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009

NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER (DCO) TO CONSTRUCT, OPERATE, MAINTAIN AND DECOMMISSION AN OFFSHORE WIND FARM KNOWN AS THE HORNSEA PROJECT THREE OFFSHORE WIND FARM

- Notice was given in July and August 2017 that DONG Energy Hornsea Project Three (UK) Ltd, now Orsted Hornsea Project Three (UK) Ltd, of 5 Howick Place, London, SW1P 1WG (hereafter referred to as 'the Applicant') intends to apply to the Secretary of State for a DCO under Section 37 of the Planning Act 2008 for the construction, operation, maintenance and decommissioning of an offshore wind farm generating station ('Hornsea Three'), with a generating capacity of up to 2.4 gigawatts, and associated development to connect the wind farm to the national grid.
- DONG Energy (the Applicant) has changed its company name to Ørsted, following the recent divestment of the company's upstream oil and gas business. Hornsea Three will continue to be developed by Orsted Hornsea Project Three UK Ltd. For more information visit www.orsted.co.uk
- 3. Following the notice, the Applicant undertook consultation in accordance with the Planning Act 2008 and Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 ("Statutory Consultation") between 27 July and 20 September 2017. That Statutory Consultation encompassed a 200 metre wide onshore cable corridor search area within which a refined onshore cable corridor (80 metre wide) will be located and an offshore cable corridor search area.
- 4. In considering responses to the previous Statutory Consultation and through ongoing design development the Applicant has identified a number of locations where works are now proposed beyond that 200 metre wide cable corridor search area. In addition, two potential offshore alternative routes have been identified, following feedback from the Statutory Consultation, which fall outside of the boundary consulted on under the previous consultation. All of these areas can be seen on plans which can be found at <a href="https://www.hornseaproject3.co.uk">www.hornseaproject3.co.uk</a>. To ensure that all parties with an interest in the works and/or land are consulted on the proposed application, the Applicant is now undertaking further Statutory Consultation to ensure that any persons with an interest in the additional areas identified are duly consulted with.
- This further Statutory Consultation is targeted to those who are affected by any works now proposed beyond that 200 metre wide cable corridor search area and offshore cable corridor search area.

### Proposed Works

- The proposed generating capacity of the offshore wind farm will exceed 100 MW and therefore it will be a nationally significant infrastructure project and will be authorised by a DCO.
- The proposed application for development consent for Hornsea Three is being compiled by and consulted upon by the Applicant.
- Hornsea Three is an "EIA development" for the purposes of The Infrastructure Planning (Environmental Impact Assessment) Regulations 2009. This means that the proposed works involved constitute development for which an Environmental Impact Assessment is required and the proposed application for a DCO will therefore be accompanied by an Environmental Statement (ES).
- 9. The offshore wind turbines will be located in the eastern portion of the former Hornsea Round 3 Zone (referred to as the "array area"), which has a total area of 696 km² and is located approximately 121 km northeast of the Norfolk coast and 160 km east of the Yorkshire coast.
- 10. The proposed DCO will, among other things, license and authorise: -

### Offshore:

- the construction and operation of up to 342 offshore wind turbines, with a tip height up to 325 metres (above lowest astronomical tide) and their foundations;
- II. the construction of up to 19 offshore platforms within the array area, accommodating either (depending on final design) (a) high voltage alternating current (HVAC) consisting of up to 12 transformer substations and up to 3 accommodation platforms, or (b) high voltage direct current (HVDC) consisting of up to 12 transformer substations, up to 4 offshore HDVC converter platforms, and up to 3 accommodation platforms. Offshore HVAC booster substations may be included at locations within the offshore cable route (either at the surface or sub-sea):





- the construction of a network of subsea array and interconnector cables connecting the wind turbines, offshore booster substations, offshore converter stations and offshore
- the construction of a subsea electrical connection to the shore, the mode of transmission of which may be HVAC or HVDC, running in a south-westerly direction from the southwestern boundary of the array area to the proposed landfall at Weybourne in North Norfolk, including cable and pipeline crossing works, consisting of up to 6 subsea export cables which may connect with the offshore HVAC booster station (if required); and
- associated and/or ancillary works including: scour protection around the foundations of the offshore structures; cable protection measures such as rock placement and/or placement of concrete / frond mattresses; disposal of seabed sediment dredged during the installation of cables and the foundations of the offshore structures.

### Onshore in North Norfolk, Broadland and South Norfolk:

- the construction of a foreshore connection consisting of an extension of the underground export cables comprising the subsea electrical connection to the shore, crossing underneath the beach and terminating at the onshore electrical cable transition joint bays;
- the construction of jointing pits (including link boxes) along the underground export cables connecting the underground electrical cable transition joint bays to the electrical transmission Substation:
- VIII. the construction of up to 8 underground electrical cable transition joint bays, housing the connections between the offshore subsea export cables and the onshore underground export cables:
- the construction of underground export cables buried in up to 6 trenches, running in a south / south-westerly direction for approximately 55 km. The export cables connect to Norwich Main National Grid substation, located between Swardeston and Stoke Holy Cross in South Norfolk:
- the construction of an HVAC booster station (if required), connected with export cables to and from the onshore export cables running from landfall at Weybourne, and with export cables to the HVDC converter/HVAC substation;
- the construction of an HVDC converter/HVAC substation, connected with export cables to and from the onshore export cables running from landfall at Weybourne or with export cables to and from HVAC booster station, and with export cables to the Norwich Main National Grid substation:
- in relation to the HVAC booster station, HVDC converter/HVAC substation and connection works within the Norwich Main National Grid substation, the construction of auxiliary equipment, support buildings, private roads and hardstanding;
- the construction of temporary haul roads and temporary access tracks, both alongside and separate from the export cable route used for the purpose of constructing the underground export cables connecting the underground electrical cable transition pits to the Norwich Main National Grid substation;
- associated and/or ancillary works including: archaeological and ground investigations, drainage works; improvements to the verges, highways and private access roads; works to alter the position of apparatus, including mains, sewers, drains and cables; works affecting non-navigable rivers, streams or watercourses; landscaping and other works to mitigate any adverse effects of the construction, operation, maintenance or decommissioning of the authorised project, including but not limited to ecological monitoring and mitigation works;
- such other works and apparatus, plant and machinery as may be necessary or expedient for the purposes of or in connection with the construction of the authorised project;
- if required, the temporary stopping up, alteration or diversion of any street;
- if required, the permanent and/or temporary compulsory acquisition of land and/or rights for Hornsea Three; and
- as required, the application and/or disapplication of legislation relevant to Hornsea Three. XVIII.

### ocumentation

1. Plans and maps showing the nature and location of Hornsea Three, can be accessed free of charge from www.hornseaproject3.co.uk during the Consultation until 22 December 2017 and at the places and times set out below or by request, from the email or postal addresses below or by phone on 0800 0288 466

Venue	Opening hours
Holt Library, 9 Church Street, Holt, NR25 6BB	Monday-Wednesday: 9.30am-1pm, Friday: 9.30am-6pm, Saturday: 9.30am-1pm
Reepham Library, Bircham Institute, Market Place, Norwich, NR10 4JJ.	Monday: 2pm-7pm, Wednesday: 9.30am-1pm & 2pm-5pm, Friday: 10am-1pm & 2pm-5pm, Saturday: 9.30am-12.30pm.
Hethersett Library, Queens Road, Hethersett, Norwich, NR9 3DB.	Monday: 8am-5pm, Wednesday: 8am-5pm, Thursday: 8am-7pm, Friday: 8am-5pm, Saturday: 8am-2pm.
Taverham Library, 9 Sandy Land, Taverham, Norwich, NR8 6JR.	Monday: 9am-1pm & 2pm-5pm, Tuesday: 9am-1pm, Wednesday: 2pm-5pm, Thursday 2pm to 8pm, Friday: 9am-1pm & 2pm-5pm, Saturday: 9am-1pm
Poringland Library, Overtons Way, Poringland, Norwich, NR14 7WB	Monday: 9am-5pm, Tuesday: 2pm-5pm, Wednesday: 9am-1pm, Thursday: 2pm-7.30pm, Friday: 2pm-5pm,

Saturday: 9.30am-1pm

3

- 12. The documents relating to the Consultation can be made available in hard copy format on request.
- 13. Any responses to, or other representations in respect of, Hornsea Three should be sent to the Applicant, care of Ørsted, by email to HornseaProjectThree@orsted.co.uk or by post to Hornsea Project Three Offshore Wind Farm, Ørsted, 5 Howick Place, London, SW1P 1WG.
- 14. Any response or representation in respect of the proposed DCO must (i) be received by the Applicant no later than 22 December 2017, (ii) be made in writing (email or letter format), (iii) state the grounds of the response or representation, (iv) indicate who is making the response or representation, and (v) give an address to which correspondence relating to the response or representation may be sent.
- 15. Responses and other representations may be made public.

