

Hornsea Project Three
Offshore Wind Farm



Hornsea Project Three Offshore Wind Farm

Consultation Report:
Annex 9 – Section 48 Notice

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

Date: May 2018

Hornsea 3
Offshore Wind Farm

Orsted

Consultation Report

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

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London, SW1P 1WG

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

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Hornsea Project Three
Offshore Wind Farm



Hornsea Project Three Offshore Wind Farm

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

Date: May 2018

Hornsea 3
Offshore Wind Farm

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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').
2. 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.
3. 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

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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, Swardeston Common, NR14 8DX	Monday 4 th September	3pm to 7pm
King's Centre, King Street, Norwich, NR1 1PH	Tuesday 5 th September	4pm to 7.30pm
Corpusty and Saxthorpe Village Hall, Heydon Road, Corpusty, NR11 6QQ	Wednesday 6 th September	4pm to 8pm
Weybourne Village Hall, Beach Lane, Weybourne, NR25 7AH	Thursday 7 th September	3.30pm to 7.30pm
Reepham Town Hall, Church Street, Reepham, NR10 4JW	Friday 8 th September	3.30pm to 7.30pm
Hall for All, Church Street, Weston Longville, NR9 5JU	Tuesday 12 th September	4pm to 7.30pm
Holt Community Centre, Kerridge Way, Holt, NR25 6DN	Wednesday 13 th 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 www.dongenergy.co.uk/hornseaproject3 or requested from the email or postal addresses below or by phone on 0800 0288 466.

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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 HornseaProjectThree@dongenergy.co.uk or by post to Hornsea Project Three offshore wind farm, DONG Energy, 5 Howick Place, London, SW1P 1WG.

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.

Hornsea Project Three
Offshore Wind Farm



Hornsea Project Three Offshore Wind Farm

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

Date: May 2018

Hornsea 3
Offshore Wind Farm

Orsted

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 ¹	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

¹ 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.

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 Newcastle upon Tyne.

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 NATTRAN/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@dtf.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.

G Patrick, Casework Manager (2835777)

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 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@dtf.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 objection.

D Hoggins, Casework Manager (2835776)

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

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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 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 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 any street;

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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 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

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 - 6.8 the construction of jointing pits (including link boxes) along the underground export cables comprising the underground electrical cable transition joint bays to the electrical transmission substations;
 - 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, running in a south/south-westerly direction for approximately 55 km. The export cables connect to Norwich Main National Grid substation, located between Swardston 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 landfill at Weybourne, and with export cables to the Norwich Main National Grid substation;
 - 6.12 the construction of an HVDC converter/HVAC substation, connected with export cables to and from the onshore export cables running from landfill 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 any street;
 - 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 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:

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 Lane, Dereham, NR19 1BE	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 Peter's 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
Porringland Library, Oceans Way, Porringland, 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
Monday 4th September	Swardston Village Hall, The Common, Swardston Common, NR14 8DX	3pm to 7pm
Tuesday 5th September	King's Centre, King Street, Norwich, NR1 1PH	4pm to 7.30pm
Wednesday 6th September	Corpusy and Saxthorpe Village Hall, Heydon Road, Corpusy, NR11 6QQ	4pm to 8pm
Thursday 7th September	Weybourne Village Hall, Beach Lane, Weybourne, NR25 7AH	3.30pm to 7.30pm
Friday 8th September	Reepham Town Hall, Church Street, Reepham, NR10 4JW	3.30pm to 7.30pm
Tuesday 12th September	Hall for All, Church Street, Weston Longville, NR9 5JU	4pm to 7.30pm
Wednesday 13th September	Holt Community Centre, Kerridge Way, Holt, NR25 6DN	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 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 HornseaProjectThree@dongenergy.co.uk 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.

Stuston Common
Parish of Stuston
Town of Diss, Norfolk
03rd August 2017

UK Power Networks has applied to the Secretary of State for Environment, Food and Rural Affairs for consent under Section 38 of the Commons Act 2006 to carry out restricted works on Stuston Common. The Planning Inspectorate will decide the application on behalf of the Secretary of State for Environment, Food and Rural Affairs.

UK Power Networks are proposing to divert 5 spans of 11kV overhead line and underground to further 5 spans at Diss Golf Club/Stuston Common. This will require a trench, approximately 600mm wide and 1200mm deep, to be excavated along the cable route shown in the application documents. Where the overhead line terminates, support stays will be installed to counteract the pulling tension on the network.

The proposed works will improve the current issue of the overhead line impeding play along several fairways of the golf course. The wooden electricity poles also pose a safety risk to players when it is struck by flying golf balls. The works will significantly improve the visual appearance of the common which is of benefit to the community who use the land for recreational purposes.

The works will be fenced off with safety barriers along the excavated route. Vehicular access will also be required throughout the duration of the works.

Access to other areas of the Common will still be maintained to the general public. If you 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 Garman 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 commonandcaseswork@pins.gsi.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.

MARIA JANINA GOLESZOWSKA (otherwise Mrs Maria Golezowska, Mrs Maria Janina Golezowska) (Deceased)
Pursuant to the Trustee Act 1925 any persons having a claim against or an interest in the estate of the above named late of 58 Cedar Drive, Attleborough, Norfolk NR17 2ET, who died on 28/05/2017, are required to send written particulars thereof to the underwriter on or before 04/09/2017, after which date the Estate will be distributed having regard only to the claims and interests of which they have had notice.
Chorus Law Limited acting for the Personal Representative, Haven House, Trinity's Bridge Road, Stratford-upon-Avon CV37 6BX.



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They are beloved members of our families who, when the worst happens, we want to protect.

And now, firefighters in Norfolk are equipped to save the lives of animals as well as humans after buying an oxygen mask for cats and dogs.

Attleborough Fire Station organized a fundraiser to pay for a specially-made 'smokey paws' oxygen masks.

It raised more than £950 - enough for 10 pet oxygen masks, nine of which will be donated to other fire stations across Norfolk.

Mark Wilson, Attleborough Fire Station's watch manager, said the new equipment would go a long way towards saving pets' lives.

He said: "We first had experience of it last year when we adopted a face mask from our trauma care bag to give to give cats and dogs that were overcome by smoke from a fire."

"They can be used for a cat or dog that has been involved in a road traffic accident, or anything where oxygen might increase the chance of survival."

Full story - Page 7

The Attleborough fire crew with Barney the Jack Russell.
Picture: IRENE BRAZLEY

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Derek James on Norwich's last public hanging
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I'm proof you can turn things around

Lucy Adcock tried to kill herself - now she is offering a message of hope to those suffering depression

LUKE POWELL
l.powe@norwichnews.co.uk

Mental Health WATCH

A woman who tried to take her own life last year says she has turned her life around - and hopes her story can help others who have hit rock bottom.

Lucy Adcock, from Brandish, tried to jump from a multi-storey car park in Norwich in November last year. Her fall was broken by a quick-thinking police officer, but the 18-year-old lost a leg in the incident. Nine months on, she said she has recovered, and is urging people suffering with depression to seek help - and not give up hope.

"I still have these lows. I have just battled through one and it is difficult," she said. "But it's about learning that it is okay to feel low and that it's perfectly normal. You don't have to feel like you are in some sort of 'hey hey' box."

Full story: Pages 4 & 5

Almost nine months ago Lucy Adcock jumped from the top of a multi-storey car park in Norwich. Picture: LUCY ADCKOCK

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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').

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:

- 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 design);
- high voltage alternating current (HVAC) consisting of up to 12 transformer substations and up to 3 accommodation platforms, or
- 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;
- 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 turbines, offshore booster substations, offshore converter stations and offshore accommodation platforms;
- 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/iron; disposal of seabed sediment dredged during the installation of the foundations of the offshore structures.

Onshore 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;
- 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;
- 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/west-westerly direction for approximately 55 km. The export cables connect to Norwich Main National Grid substation, located between Swardston 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 the 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 ancillary 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 discontinuation 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 in next column:

Date	Venue	Time
Monday 4th September	Swardston Village Hall, The Common, Swardston Common, NR14 6DX	3pm to 7pm
Tuesday 5th September	King's Centre, King Street, Norwich, NR1 1PH	4pm to 7:30pm
Wednesday 6th September	Corpus and Souththorpe Village Hall, Heydon Road, Gorupath, NR11 6QG	4pm to 8pm
Thursday 7th September	Weybourne Village Hall, Beach Lane, Weybourne, NR25 7AH	3:30pm to 7:30pm
Friday 8th September	Reepham Town Hall, Church Street, Reepham, NR10 4JW	3:30pm to 7:30pm
Tuesday 12th September	Hall for All, Church Street, Weston Longville, NR6 6JU	4pm to 7:30pm
Wednesday 13th September	Holt Community Centre, Kettlewell Way, Holt, NR25 6DN	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 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 HornseaProjectThree@dongenergy.co.uk 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.

Eastern Daily Press

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Shameful rise in attacks on police

New figures reveal worrying scale of assaults - with 237 officers punched, kicked, spat at or bitten in six months

Fears for the safety of frontline police staff have been raised after a spike in assaults on officers - including one shocking attack captured on CCTV.

New figures show more than one police officer is attacked in Norfolk every day - with 237 attacks in the past six months.

Now Simon Bailey, Norfolk's chief constable, has called for more respect for his staff.

He said there had been a "noticeable decline" in public attitude towards the police.

"I'm not asking for special treatment - just for people to show respect to those who work to protect you and your loved ones from the threat of crime," he said.

Norfolk Police have also revealed CCTV images of an assault on an officer in King's Lynn, which saw him knocked unconscious in an unprovoked attack.

Other officers reported being spat at, having nails dug into their skin, as well as being punched, kicked and gougled in the eye.

According to national police federation figures, 23,000 officers report an assault every year in England and Wales - more than 60 a day.

Full story: Page 7

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 - 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 onshore ancillary works including: secure protection around the foundations of the offshore structures; cable protection measures such as rock placement and/or installation of concrete/fibre; disposal of seabed sediment dredged during the placement of the foundations of the offshore structures.

- Onshore in North Norfolk, Broadland and South Norfolk:**
- the construction of a freshwater connection consisting of an extension to the underground export cables connecting the subsea electrical connection to the shore, crossing underneath the beach and terminating at the onshore electrical cable transition joint box;
 - the construction of jointing pits (including link boxes) along the underground export cables connecting the underground electrical cable transition joint box to the electrical transmission substation;
 - the construction of up to 8 underground electrical cable transition joint boxes, 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 Swanton 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/VAC substation;
 - the construction of an HVDC converter/VAC 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 HVDC booster station, and with export cables to the Norwich Main National Grid substation;
 - in relation to the HVDC booster station, HVDC converter/VAC substation and connection works within the Norwich Main National Grid substation, the construction of auxiliary equipment, support buildings, private roads and landscaping;
 - 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 onshore 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 discontinuation of legislation relevant to Hornsea 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:

Date	Venue	Time
Monday 4 th September	Newington Village Hall, The Common, Newington, Norfolk, NR14 8DX	10am to 7pm
Tuesday 5 th September	King's Centre, King Street, Norwich, NR1 1PH	10am to 7.30pm
Wednesday 6 th September	Corpey and Searhoe Village Hall, Heydon Road, Corpey, NR11 6QG	10am to 7pm
Thursday 7 th September	Woybourne Village Hall, Beach Lane, Woybourne, NR25 7AH	10am to 7.30pm
Friday 8 th September	Reepham Town Hall, Church Street, Reepham, NR10 4JW	10am to 7.30pm
Tuesday 12 th September	Hall for All, Church Street, Weston Longville, NR3 5JL	10am to 7.30pm
Wednesday 13 th September	Holt Community Centre, Kettlewell Way, Holt, NR25 6DN	10am 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;
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- Other documents including Draft Report to Inform Appropriate Assessment and supporting Annexes - £35; and
- Total cost for all documents - £160.

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, 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.

PUBLIC NOTICES AND TENDERS

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

NOTICE PUBLISING 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').
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 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/iron; 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 substations;
 - 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, running in a south/south-westerly direction for approximately 5.5 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 construction works within the Norwich Main National Grid substation, the construction of auxiliary equipment, support buildings, private roads and handstanding;
 - 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 any street;
 - 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 discontinuation 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 in next column:

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, Cytinet 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 Lodge, 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 Centres: 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
Porringland Library, Overtons Way, Porringland, 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

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 - Total cost for all documents – £1,160.
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- 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;
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Norfolk County Council, County Hall, Mantinea Lane, Norwich, NR1 2DH	Monday-Friday: 9am-5pm
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Reepham Library, Bircham Institute, Market Place, Norwich, NR10 4JJ	Monday: 2pm-7pm, Wednesday: 2pm-5pm, Friday: 10am-1pm & 2pm-5pm, Saturday: 9.30am-12.30pm.
Heathcote Library, Queens Road, Heathcote, Norwich, NR9 3DB	Monday: 8am-5pm, Wednesday: 8am-5pm, Thursday: 8am-7pm, Friday: 8am-3pm, Saturday: 8am-1pm.
Taverham Library, 9 Sandy Lane, Taverham, Norwich, NR8 6JR	Monday: 9am-1pm & 2pm-5pm, Tuesday: 9am-1pm, Wednesday: 2pm-8pm, Friday: 9am-1pm & 2pm-5pm, Saturday: 9am-1pm
Poringland Library, Overton Way, Poringland, Norwich, NR14 7WB	Monday: 8am-5pm, Tuesday: 2pm-5pm, Wednesday: 9am-1pm, Thursday: 2pm-7.30pm, Friday: 2pm-5pm, Saturday: 9.30am-1pm
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*Printed copy of the Preliminary Environmental Information Report available at this location.

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Friday 8th September	Reepham Town Hall, Church Street, Reepham, NR10 4JW	3.30pm to 7.30pm
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12 Responses and other representations may be made public.

Public Notice

Licensing Act 2003

I, Penny Calvert do hereby give notice that I have applied 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 premises.

Any 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. www.norfolk.gov.uk

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 connection with this application, the maximum fine on summary conviction being £5,000.

7th August 2017
(NB. Dated the day after delivering the application to the Licensing Authority)

THOMAS HARRY FREDERICK PINFIELD (otherwise Thomas Harold Frederick) (Deceased)

Pursuant to the Trustee Act 1925 any interest in the estate of the above named deceased is hereby claimed by the estate of Glendon House Retirement Home, 2 Carr Lane, Overstrand, Cromer, Norfolk NR27 0PS, who died on 17/02/2017, and required to send written particulars thereof to the undersigned on or before 10/10/2017. Any objections should be made by the undersigned having regard only to the claims and interests of which they have had notice.

Edward Hayes LLP, 10 The High Street, Poole, Dorset BH15 1BP.
Airt: Charles Long Ref: CLMP/17/161

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Murder victim is named as Peter Wrighton, 83

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PETER WRIGHTON

The hunt has intensified for the killer of an 83-year-old dog walker stabbed in the head and neck, with about 50 officers working on the case and residents urged to check their bins for the murder weapon.

The victim - named yesterday as Peter Wrighton, a married father of two - was repeatedly stabbed in a frenzied attack as he walked his two dogs in woodland close to the Freeways junction, near East Harling.

His body was discovered by a member of police at about 10.45am, on Saturday.

The victim's dogs were discovered unharmed nearby.

It is understood a murder inquiry was not launched until Monday due to police having to wait for results of a post-mortem examination, which revealed he had suffered multiple stab wounds to his neck and head.

Full story - 7 pages 2 and 3

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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 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").

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:

- 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 platform within the array area, accommodating either (depending on final design);
- high voltage alternating current (HVAC) consisting of up to 12 transformer substations and up to 3 accommodation platforms, or
- 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;
- 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 turbines, offshore booster substations, offshore converter stations and offshore accommodation platforms;
- 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/iron; disposal of seabed sediment dredged during the installation of the foundations of the offshore structures.

Onshore 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;
- the construction of jointing pits (including link boxes) along the underground export cables connecting the onshore electrical cable transition joint bays to the electrical transmission substation;
- 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 St. Helen's 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 the 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.

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:

Conditions of Acceptance of Advertisements

IMPORTANT:

These Conditions contain an indemnity if you breach your warranties to Us.

1. **General**

1.1. These Conditions apply to any advertisement which you have asked Us to publish on Your behalf in a Title (the "Advertisement") and by making such an offer (an "Offer") you agree to be bound by these Conditions in that respect.

1.2. These Conditions override any terms stipulated by you on order forms or elsewhere unless We accept those terms in writing. If we do so, these Conditions will apply except to the extent that they are inconsistent with anything we agreed by Us.

2. **Definitions**

"We" and "Us" means, and "Our" refers to, the Company which is the publisher of the Title in which you have asked Us to publish your Advertisement.

"Title" means any publication or Website which We publish.

"You" means, and "Your" refers to, the person placing the Offer with Us and where that person is an advertising or other agency placing the Advertisement on behalf of their client that agency agrees that it has placed the Offer as principal.

3. **Orders**

3.1. We may insist on you submitting Your Order in writing and if we do so you will not be deemed to have placed an Order until We receive it in writing. If We do not insist that you submit Your Order in writing it is deemed to be placed when the initial Order is made, subject to the terms and conditions below. If you deliver copy instructions to Us, we may treat this as an Order unless it is clearly marked as "not constituting an Order".

3.2. We will notify you if We do not accept Your Order within 3 working days of receiving it. Publication of the Advertisement will mean We have accepted the Order.

3.3. We are not obliged to accept Your Order or to publish any Advertisement placed by you and cannot guarantee insertion, special positions, the date or the classification of any such Advertisement, or the distribution of the Title. We will not be liable for any loss or damage incurred as a result of Our failure in these respects. We may reject any Order (in whole or part) prior to (any) publication by notice to you and (to the extent rejected) We will refund any pre-payment in that case but we have no further liability.

3.4. We may carry forward an Advertisement not inserted to the next suitable issue of a Title.

3.5. If you place an Order but fail to provide copywork by the publication deadline, We may repeat any previous relevant Advertisement from you for which We have copy, or use a filler, and charge you the full price of Your Order in any event.

4. **Advertising standards, legal obligations and third party rights**

4.1. You confirm and warrant to Us that the copy you provide and the publication by Us of an Advertisement pursuant to an Order will:

- be legal, decent, honest and truthful;
- not result in a breach of any relevant Code of Practice, including other provisions of the Advertising Standards Code of Practice;
- not breach any legislation;
- not be defamatory;
- not infringe any copyright, trademarks or other legal rights of any person or company and that you have received any consent needed to refer to or portray people (expressly or implied) in the Advertisement;
- when appearing on any Archant Website will not contain hyperlinks or meta-tags linking to the advertiser's or your own Website unless express prior permission has been granted by Archant;
- 4.2. You agree:

 - to indemnify Us in respect of all costs, damages and other charges We incur or to which We are subject as a result of publication of any Advertisement pursuant to Your Order where there is a breach of any warranty given by you to Us;
 - not to be in breach of contract in relation to the Order/Advertisement;
 - that We may store, reproduce and distribute copy relating to any Advertisement, including by electronic means;
 - that We may without notice or warning destroy any box office correspondence or communication received in response to an Advertisement which We think it inappropriate to deliver;
 - that We accept no liability in respect of any loss or damage alleged to have arisen through delay in forwarding or omitting to forward replies to box numbers to the advertiser (howsoever caused);
 - that We may liaise with the police and/or any other relevant authority in relation to any Order/Advertisement or any response to any of them We receive (including passing on Your details);
 - that We may record and use Your details to perform Our obligations under these conditions and publish Your Advertisement (including by passing them to other group companies and/or sub-contractors as reasonably necessary to do so);
 - if you are an agency acting for a client, that We may provide a proof of the Advertisement direct to the client for approval by whatever means We deem appropriate;
 - that We may hold Your details on record for a reasonable period and contact you about future advertising opportunities which We believe may be of interest to you;
 - that any material submitted by you is held by Us at Your own risk and should be insured by you against loss or damage from whatever cause. We reserve the right to destroy without notice all such property after the date of its last appearance in an advertisement unless you have given written instructions to the contrary;
 - that you acknowledge that We shall have no liability for any variation of up to 10% in the final published size of any advertisement.

5. **Cancellations**

5.1. We are not obliged to accept a cancellation request (which We may require to be made in writing). All magazine cancellations must be made in writing a least one calendar month prior to the publication date. All other cancellations should be made within four working days of publication.

5.2. If We accept a cancellation for part of a series of Advertisements, We may re-allocate You for any insertions in that series which are not cancelled.

6. **Adverts**

6.1. We retain copyright (and any other intellectual property rights) in all Our artwork, copy and other materials in any Advertisement (even if combined with any of your copyright material). In addition, you agree that we own the copyright in the typographical arrangement of all Advertisements. No copy (in any form) will be returned unless agreed in writing by Us at the time of placing the Order.

6.2. We will not be liable for accidental loss or damage to your copy, including artwork and photographs, in any format. Accordingly, Our liability for non-accidental damage to your copy will be limited to the value of the medium in which they are embodied.

7. **Errors, omissions or inaccuracies in Advertisements**

7.1. We will not be liable for:

- any error (including but not limited to spelling and text errors), misprint, inaccuracy or omission in an Advertisement, a proof of which has been agreed by you;
- any error (including but not limited to spelling and text errors), misprint, inaccuracy or omission in an Advertisement, if that error is notified to Us more than one week after its publication;
- any error (including but not limited to spelling and text errors) misprint, inaccuracy or omission in a second or subsequent Advertisement in a series;
- any error (including but not limited to spelling and text errors) misprint, inaccuracy or omission in an Advertisement which does not detract from the essence of that Advertisement.

7.2. Where We acknowledge an error (including but not limited to spelling and text errors) misprint, inaccuracy or omission We will, at Our choice, either publish the corrected Advertisement, or issue You a credit note to a value not exceeding the price of the Advertisement and this will be the limit of Our liability in respect of the error, misprint, inaccuracy or omission.

8. **Payment**

8.1. Except where We state otherwise, all prices are exclusive of VAT.

8.2. You will pay for an Advertisement by placing an Order, unless credit terms have been agreed. You will be sent an invoice unless you have pre-paid (or a direct debit arrangement is in place), in which case you will only be sent an invoice if you request one.

8.3. Credit terms are that payment is due seven days from the date of invoice, unless you apply for, and We grant, a monthly account.

8.4. A query on an item on an invoice issued by Us will not affect the time at which you are liable to pay the rest of that or any other invoice issued by Us.

8.5. If you do not pay a sum due to Us by the due date, all sums due by you to Us become payable on the due date for the sum not paid and We may suspend further advertising for you and charge you compression and interest according to the Late Payment of Commercial Debts (Interest) Act 1998.

9. **Applicable Law**

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

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

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 Hornsea Three and the aforementioned documents can be found on the Hornsea Three website dongenergy.co.uk/hornseaproject3 or requested from the email or postal address 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, 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.

JOAN ALGER (Deceased)

Pursuant to the Trustee Act 1925 any persons having a claim against or an interest in the Estate of the above named late of 23 Rectory Road, Rockland All Saints, Attleborough, Norfolk NR17 1XA, who died on 30/09/2017, are required to send written particulars thereof to the undersigned on or before 18/10/2017, after which date the Estate will be distributed having regard only to the claims and interests of which they have had notice.

Wend Gethin Archer, The Manor House, 8 Denham Road, Helton, Thetford, Norfolk, IP25 8EP. Ref: VAC114A0800-14

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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.

Source: © 2017 Hasan
Jamali/AP

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 of 98% for their reduction target 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 long-term earnings.

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 related to tanker demand.

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

SECTION 48, PLANNING ACT 2008

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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').
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 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/armor; 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;

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- 6.10 the construction of underground export cables buried in up to 8 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 any street;
- 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 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

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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
Monday 4 th September	Swardeston Village Hall, The Common, Swardeston Common, NR14 8DX	3pm to 7pm
Tuesday 5 th September	King's Centre, King Street, Norwich, NR1 1PH	4pm to 7.30pm
Wednesday 6 th September	Corpusty and Saxthorpe Village Hall, Heydon Road, Corpusty, NR11 6QQ	4pm to 8pm
Thursday 7 th September	Weybourne Village Hall, Beach Lane, Weybourne, NR25 7AH	3.30pm to 7.30pm
Friday 8 th September	Reepham Town Hall, Church Street, Reepham, NR10 4JW	3.30pm to 7.30pm
Tuesday 12 th September	Hall for All, Church Street, Weston Longville, NR9 5JU	4pm to 7.30pm
Wednesday 13 th September	Holt Community Centre, Kerridge Way, Holt, NR25 6DN	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 – £800;
- 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.

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.

Hornsea Project Three
Offshore Wind Farm



Hornsea Project Three Offshore Wind Farm

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

Date: May 2018


Hornsea 3
Offshore Wind Farm

 **Orsted**

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 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.
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. 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 www.hornseaproject3.co.uk. 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.
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 coast.
10. The proposed DCO will, among other things, license and authorise: -

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) 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 HVDC 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;
 - 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 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

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 places and times set out below or by request, from the email or postal addresses below or by phone on 0800 0288 466.

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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.

Hornsea Project Three
Offshore Wind Farm



Hornsea Project Three Offshore Wind Farm

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

Date: May 2018

Hornsea 3
Offshore Wind Farm

Orsted

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 ²	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

² 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.

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16 November 2017
Issue 5387

EWING SLAMS WESTMINSTER
TURN TO PAGE 2 FOR THE FULL REPORT

Keila heads home to Westray



Orkney skipper Tommy Tulloch barbed the new 28m wristfish stern trawler Keila K 121 in Pierowall harbour, Westray, for the first time last weekend, reports David Linkie.

Keila was handed over to owners Tommy Tulloch and Michael Leslie by Vestvættel ApS at Thyboron, from where the single-rig trawler left for Fraserburgh and fishing trials. Initially encountering a southerly gale on leaving Denmark, and a northerly gale towards the end of a 36-hour steam across the North Sea, gave an early opportunity for the owners to assess Keila's seakeeping qualities, which they described as 'superb'.

A detailed feature on Keila will be included in Fishing News next week.



A profile map of Westray and the Orkney flag are proudly displayed on the new Keila.

REGIONAL NEWS

Sparkling Star launched at Whitby

Kinlochberrie skipper James Corbett's new 19m twin-rig trawler Sparkling Star UL 290 was christened in the traditional manner by his wife Ruma at Whitby on Saturday, 4 November, reports David Linkie.

140 guests, including a large contingent who made the journey from Seberland to Yorkshire to support James and Ruma on their special day, watched in glorious winter sunshine as Sparkling Star was smoothly lifted from the quayside, where it was built and fitted-out under cover by Parkal Marine Engineering, before being lowered into the River Esk on the early afternoon tide.

continues on page 3



Sparkling Star is lifted into the water at Whitby. Photo: Keith Murray

REGIONAL NEWS

Specialist Fishing Vessel Insurance from Arnott Marine

Our expertise will make sure you have the cover you need...

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Download an application form from our website arnottmarine.co.uk

To find out more call 0191 3830401 or email graham.gordon@arnottmarine.co.uk

PUBLIC NOTICE

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

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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 (2907977)

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 two irregular shaped south eastern part widths of Mythop Road 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 Park Street, Lytham FY8 5LU in the 28 days commencing on 16 November 2017, and may be obtained, free of charge, from the address stated below (quoting NATTRAN/NW/S247/3068).

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. 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.

S Zamezadeh, Casework Manager (2907978)

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 lies 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 Ives Road, Maidenhead 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.

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S Zamezadeh, 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
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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 places and times set out below or by request, from the email or postal addresses below or by phone on 0800 0288 466.

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

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

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

Taverham Library, 9 Sandy Land, Taverham, Norwich, NR8 6JR.

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

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 Orsted, by email to HornseaProjectThree@orsted.co.uk or by post to Hornsea Project Three Offshore Wind Farm, Orsted, 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.

(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

1 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 Cornwg 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 Kingsway).

2 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)

Wymondham Mercury

ARCHANT Thursday, November 16, 2017 www.wam24.co.uk 90p where sold

DEAL OF THE WEEK
Free case of wine worth £60 when you switch energy
See page 15 for details

GREAT SECTION
TV, Puzzles & Lifestyle
Gardening, fashion, travel and cinema
7-DAY TV

'Hell hole' hotel reopens after £500k renovation

JACOB MASSIEY
jacob.massiey@archant.co.uk

It was once described as a "hell hole" which was the "worst hotel on the planet" - with a 1.5 star rating on TripAdvisor to boot.

But now, after a £500,000 investment, the former Abbey Hotel is hoping to attract new customers while at the same time investing in Wymondham.

The newly-named No 10 The Abbey opened its doors to the public on Monday, November 13 - and owner Ben James said visitors can expect an entirely different stay at the hotel, barley recognisable from what they had when the hotel was owned by MJB.

He said: "The property is now an upmarket serviced accommodation block that provides guests with self-contained rooms. Furthermore, we



More than £500,000 has been invested in the Wymondham Hotel, which is due to reopen on Monday.
Picture: UGLY DUCKLING PHOTOGRAPHY

have an on-site concierge to manage the bookings, cleaners and maintenance issues.

"We will offer nice touches, such as calling guests upon booking to take food orders, which we will stock on their behalf.

"The 20 rooms are named after the top 20 tourist destinations in Norfolk so we actively promote those

destinations for guests to visit.
"We also have iPad tablets advising guests about local businesses and tourists destinations."

Full story - Page 3



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Closed Wednesday & Sunday

74 November 16, 2017
PUBLIC NOTICES AND TENDERS

SECTION 48, PLANNING ACT 2008
REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURES) 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 DCNG 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 47 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.

2. DCNG Energy (the Applicant) has changed its company name to Orsted, 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 Procedures) Regulations 2009 ("Statutory Consultation") between 27 July and 20 September 2017. That Statutory Consultation encompassed a 200 metre wide offshore cable corridor search area within which a refined offshore 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 www.hornseaproject3.co.uk. 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.

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 "EA 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 895 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:

- 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 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 6 offshore HVDC 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;
- 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 / hard 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 bay;
- 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;
- 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 56 kms. The export cables connect to Norwich Main National Grid substation, located between Swardston 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;

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 offshore 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 offshore 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 discontinuation of legislation relevant to Hornsea Three.

Documentation

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 places and times set out below or by request, from the email or postal addresses below or by phone on 0800 0288 465.

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Hethersett Library, Queens Road, Hethersett, Norwich, NR3 3DB	Monday: 8am-5pm, Wednesday: 8am-5pm, Thursday: 8am-7pm, Friday: 8am-5pm, Saturday: 8am-2pm
Taverham Library, 9 Sandy Lane, Taverham, Norwich, NR6 6JR	Monday: 9am-1pm & 2pm-6pm, Tuesday: 8am-1pm, Wednesday: 2pm-5pm, Thursday: 2pm to 8pm, Friday: 8am-1pm & 2pm-5pm, Saturday: 8am-1pm
Portland Library, Overtons Way, Portland, Norwich, NR14 7WB	Monday: 9am-5pm, Tuesday: 2pm-6pm, Wednesday: 8am-1pm, Thursday: 2pm-7.30pm, Friday: 2pm-5pm, Saturday: 9.30am-1pm

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15. Responses and other representations may be made public.

Goods Vehicle Operator's Licence
KEVIN BAILEY trading as Kevin Bailey Motors Ltd of 61 Rotherby Road, Wymondham, Norfolk NR18 0PD is applying for a licence to use Unit 5 & 6, Valleyside Industrial Estate, Wymondham, Norfolk NR18 0NN as an operating centre for 1 goods vehicles and 0 trailers.
Owners or occupiers of land (including buildings) near the operating centre(s) who believe that their use or enjoyment of that land would be affected, should make written representations to the Traffic Commissioner at Hillcrest House, 386 Hillcrest Lane, Leeds LS9 6NF, stating their reasons, within 21 days of this notice. Representatives must at the same time send a copy of their representations to the applicant at the address given at the top of this notice. A Guide to Making Representations is available from the Traffic Commissioner's office.

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Look local with jobs24.co.uk

Would you like to exhibit at this show?
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Eastern Daily Press
Friday, November 17, 2017 90p

THE COUNTRY'S BEST-SELLING REGIONAL MORNING PAPER edp24.co.uk

Let's do it for Kerri

She was just 32 years old when a serial abuser robbed Kerri McAuley of her life, two children of their mum and a family of a much-loved young woman. Today, the EDP has teamed up with her relatives and domestic abuse charity Leeway in the hope that some lasting good can come out of her needless death. For our Christmas appeal, we are hoping to raise £10,000 so that a new Leeway refuge can be kitted out to help others in a similar situation.

Friends and family of Kerri McAuley help launch the 'Kerri's Campaign' to raise £10K for Leeway. Photo: NICK BUTCHER

Kerri's Campaign
Helping women and children escape domestic violence
Eastern Daily Press

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Eastern Daily Press | FRIDAY, NOVEMBER 17, 2017

PUBLIC NOTICES AND TENDERS

THE NORFOLK COUNTY COUNCIL (STOKE FERRY, LYNN ROAD) (PROHIBITION OF WAITING) ORDER 2017
The Norfolk County Council propose to make an order under the Road Traffic Regulation Act 1984, the effect of which on vehicles will be to prohibit waiting at any time along the length of road specified in the Schedule below.
A copy of the Order, a Statement of Reasons for making the Order and a plan may be inspected at Norfolk County Council, County Hall, Norwich and at the offices of King's Lynn & West Norfolk Borough Council, King's Court, Chapel Street, King's Lynn, PE30 1EQ during normal office hours. Any objections and representations relating to the Order must be made in writing and must specify the grounds on which they are made. All correspondence for these proposals must be received at the office of Nelson, Norfolk County Council, County Hall, Marshland Lane, Norwich, NR1 2DA, marked for the attention of Mrs Simmons, by 23rd December 2017. They may also be emailed to traffic@norfolk.gov.uk. The Officer dealing with the public enquiries concerning these proposals is Mr Umble, telephone 01603 223265.

NOTICE OF CONFIRMATION OF MODIFICATION ORDER - WILDLIFE AND COUNTRYSIDE ACT 1981 - NORFOLK COUNTY COUNCIL (THURSFORD) MODIFICATION ORDER 2017
The above Order, made on 26 July 2017, was confirmed by the Norfolk County Council as an unopposed Order on 11 October 2017. The effect of the Order is confirmed without modification, is to modify the Definitive Map and Statement for the Parish of Thurstford by adding a restricted byway from Church Lane to St Andrew's Church churchyard gate, starting from the 1940588 Church Road at grid reference 194522 3384 and proceeding in a generally westward direction for 445 metres to grid reference 194528 3385 and then turning to proceed southwards for 15 metres to meet with St Andrew's Church churchyard gate at grid reference 194528 3388. The width of the route is at least 30 feet (9.144 metres). There are no limitations or conditions. A copy of the confirmed Order and the map contained within it has been deposited and may be inspected free of charge at County Hall, Marshland Lane, Norwich and the offices of North Norfolk District Council, Council Offices, Holt Road, Cromer, Norfolk, NR27 3EL during normal office hours or purchased at a cost of £5 from the undersigned. The Order took effect on 11 October 2017 but if a person aggrieved by the Order desires to question its validity, or the validity of any provision contained in it, on the grounds that it is not within the powers of section 53 of the Wildlife and Countryside Act 1981, or on the grounds that any requirement of section 15 of that Act, or of any regulation made thereunder has not been complied with in relation to the Order, he may under paragraph 12 of Schedule 15 to the Act, within six weeks from 17 November 2017 make an application for that purpose to the High Court. The person dealing with public enquiries concerning the Order is Mrs Sales, telephone number 01603 223200. Dated this 17 November 2017 Victoria Mowbray, Chief Legal Officer, County Hall, Marshland Lane, Norwich NR1 2DA.

ROAD TRAFFIC REGULATION ACT 1984 - SECTION 14 TEMPORARY CLOSURE OF PART OF THE A1117 BRIDGE ROAD, LOWESTOFT
Suffolk County Council has made an order closing the A1117 Bridge Road, Lowestoft, from the southern carriageway to the northern carriageway between the Shell Garage and Holly Road to facilitate gas replacement works. Other co-ordinated works may also take place during this period. Access will be available for pedestrians and cyclists. The diversion route will be Bridge Road southbound around the roundabout and Bridge Road northbound. This order continues in force the emergency measures operating since 12/11/2017. It is intended that the closure will operate until 24/11/2017, but if necessary the closure may remain in force for 10 working days longer if authorised by the Highway Act 1980. For more information visit www.suffolk.gov.uk or contact the Highway Management Team on 01473 558211. Email: info.highways@suffolk.gov.uk Date: 17/11/2017. Tandy Cat, Head of Legal Services, Suffolk County Council, Caxton House, 5 Caxton Road, Ipswich IP1 2DL.

SECTION 48, PLANNING ACT 2008
REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009
NOTICE PUBLISHING 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 Three (UK) Ltd, of 6 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.

2. DONG Energy (the Applicant) has changed its company name to Orsted, 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 www.hornseaproject3.co.uk. 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.

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8. Hornsea Three is an 'EA 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 turbine 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 606 km² and is located approximately 121 km north-east 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;
- the construction of up to 16 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 HVDC converter platforms, and up to 5 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;
- 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 freshwater 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;
- 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 Swardston 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;

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Hathnere Library, Queens Road, Hathnere, Norwich, NR9 3DB	Monday: 8am-5pm, Wednesday: 8am-5pm, Thursday: 8am-7pm, Friday: 8am-5pm, Saturday: 8am-2pm
Taverham Library, 9 Sandy Lane, Taverham, Norwich, NR9 6JF	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, Overton 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

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Norwich Evening News Since 1882

Friday, November 17, 2017 75p

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THE CHAMPION OF NORWICH

Pages 2-3

Help raise £10k in Kerri's memory

Lights fantastic!
Christmas begins in Norwich

Man arrested over nine city robberies
Cyclist targeted victims aged in their 70s and 90s

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FRIDAY, NOVEMBER 17, 2017 | Evening News

Phones & Sat Nav
BT phone, AS NEW, black, nassica call, with book cost £29.99 selling for £75. One; gill; tel 01603 719517

Toys & Games
HELLO Kitty kitchen with extra cups etc EB. Tel: 01603 429357

Photography
GOSSEN Lunaxix F Light Meter & Flash. Mint condition, £75. No Offers. Tel: 07553 020122

HORIZON Panoramic 35mm Film Camera Carbon Body 6yrs old £195 no offers Tel: 07553 020122

Sound & Vision
DO you still use videos? Large collection to sell at 25p each or an offer for them all. Tel: 01603 700828

KODAK carousel 5-AV 2000 projector. Free spare magazine, screen stand, slide, box £35. Tel: (01603) 304550

MORPHY Richards style one compact telephone used twice £30 ono Tel: 01603 898 277

RAILWAY journeys world greatest 5 DVD's sealed collectors edition Only £30. Tel: 01603 458870

SONY compact Hi Fi for spares/repairs. Amp need attention. £35. Tel: 0766869440

TWO speakers 50w tuner, cassette player, CD player. Toshiba. £35. 01603 662095

Sport & Fitness
HENSELITE lawn bowls. Black. Medium weight. Deluxe twin £200 model. Size 5. Tel: 01603 461898 or evening on 07940843955.

HOWSON Golf Bag, Longridge Trolley & Irons. Driver & Putter £45 07891 642582

property To Advertise
01603 772186

Accommodation To Let
A large bedsit, Norwich City centre. Phone Tony on 07919 93707

Property To Let
COUNTRYSIDE cottage. Peaceful, semi-detached. Stoke Holy Cross. Entrance hall, kitchen, bathroom, large bed-sitting room, fireplaces, red, Kent inc. bills (except council tax) £450 pcm 01505 492322 (H)

Property For Sale
FLAT at Eaton £139,500, 2 bed, kitchen, bathroom, gas ch, dg, garage and parking. 148 year lease. Investment or vacant possession. 07767891212

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We don't have the usual address or really sell-ers who's a friendly, local, ethical family run business that has been trading in property for 40 years and are now looking to expand. We guarantee to buy any property in any location, in any condition, very quickly with cash. We'll pay all your fees, and there are no viewings, loans, surveys or hidden charges. Give us a call for an informal chat. We can help repossessions & help fix debt and tenancy problems. We can buy TODAY. Call Alan or Jessa now 01603 959 620

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Public Notices and Tenders

Norwich City Council
TEMPORARY TRAFFIC RESTRICTION ORDERS 2017
Road Traffic Regulation Act 1984

Pursuant to an arrangement entered into under Section 101 of the Local Government Act 1972, on behalf of Norwich City Council and in exercise of its powers under Section 141(1) of the Road Traffic Regulation Act 1984, Norwich City Council hereby gives notice that:

(1) **THEY INTEND**, not less than seven days from the date of this notice, to make temporary traffic restriction orders in respect of the following roads:

HOUSEHOLD AVENUE - from its junction with Silver Road to a point 58 metres west of its junction with Crane Road for the purpose of new sewer connection works. The road will be temporarily closed from 4th December 2017 to 12th December 2017 for the duration of the works, expected to be about 8 days within the period. Alternative eastbound route is via Silver Road, Barnack Street, Kettle Hill, Gurney Road and Moorfield Avenue, and westbound is via: Moorfield Avenue, Gurney Road, Kettle Hill, Barnack Street, Barnack Street/Old Collops Roundabout, Barnack Corner and Silver Road.

(2) **HAVE MADE** a Temporary Traffic Regulation Order in respect of the following road:

ALL SAINTS GREEN - from a point 77 metres north-east of its junction with Sney Road to a point a further 58 metres from the same junction. Due to foul and surface water connection works. The road will continue to be temporarily closed from 18th November 2017 to 20th November 2017 (previously 18th November 2017). Alternative route is via: Sney Road, Queens Road, Sharncliffe, King Street, Hauxen Road, Farmers Avenue and Gallow Hill Street.

HUNBLEYARD - from its junction with Notridge Road to a point a 35 metres north due to repairs to multiple utility covers. The road will be temporarily closed (except for access) from 19th November 2017 to 20th November 2017 for the duration of the works, expected to be about 3 days within the period. Alternative route is via: Huntleyard, Clever Hill Road, Rawley Road and vice versa.

ST LEONARDS ROAD - from its junction with Telegraph Lane West to a point 40 metres south of the same junction due to repairs to a defective reinforcement. The road will be temporarily closed (except for access) from 20th November 2017 to 24th November 2017 for the duration of the works, expected to be about 3 days within the period. Alternative route is via: St Leonards Road, Quoico Road, Telegraph Lane West and vice versa.

If you have any queries the City Officer who deals with these closures is Aamer Rizq, Statutory Officer and he can be contacted on Norwich 212205 or 0144 860 3333.

The effects of the Orders will be to prohibit any vehicle (except where otherwise exempted) to enter, travel or park in those roads. Alternative routes are shown where applicable and pedestrian access will be maintained at all times. If necessary the restrictions could run for a maximum period of 18 months from the date of the Order.

DATED this 17th day of November 2017
David Moorcroft
Director of Regeneration and Development
Norwich City Council, City Hall, Norwich NR2 1NA

SECTION 48, PLANNING ACT 2008
REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURES) REGULATIONS 2008
NOTICE PUBLISHING 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 FARMS

1. 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 17 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.

2. DONG Energy (the Applicant) has changed its company name to Orsted, 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 Procedures) Regulations 2008 ('Statutory Consultation') between 27 July and 20 September 2017. The Statutory Consultation encompassed a 200 metre wide offshore cable corridor search area within which a refined offshore 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 www.hornseaprojectthree.co.uk. 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.

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 completed by and consulted upon by the Applicant.

8. Hornsea Three is an 'EA 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;
- the construction of up to 16 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 HVDC 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;
- 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-eastern boundary of the array area to the proposed landfill 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; 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 shoreline 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 cable connecting the underground electrical cable transition joint bays to the electrical transmission Substation;
- 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 06 km. The export cables connect to Norwich Main National Grid substation, located between Sierickston 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 landfill 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 landfill 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 landscaping;
- 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;

Onshore in other parts of Norfolk:

- 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 discontinuation of legislation relevant to Hornsea Three.

Documentation

11. Plans and maps showing the nature and location of Hornsea Three, can be accessed free of charge from www.hornseaprojectthree.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, Elizabeth Institute, Market Place, Norwich, NR10 4JJ	Monday: 2pm-7pm, Wednesday: 9.30am-1pm & 1pm-5pm, Friday: 10am-1pm & 2pm-5pm, Saturday: 9.30am-12.30pm
Hethersett Library, Queens Road, Hethersett, Norwich, NR9 5DB	Monday: 9am-5pm, Wednesday: 9am-5pm, Thursday: 9am-7pm, Friday: 9am-5pm, Saturday: 9am-2pm
Taverham Library, 9 Sandy Lane, Taverham, Norwich, NR6 5PL	Monday: 9am-1pm & 2pm-5pm, Tuesday: 9am-1pm, Wednesday: 2pm-5pm, Thursday: 2pm to 5pm, Friday: 9am-1pm & 2pm-5pm, Saturday: 9am-1pm
Portingland Library, Overtons Wy, Portingland, 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 Orsted, by email to HornseaProjectThree@orsted.co.uk or by post to Hornsea Project Three Offshore Wind Farm, Orsted, 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.

'This is a very extremist era. And I hate extremes'
Charlotte Gainsbourg

The death of Lil Peep
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Reviews
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Mudbound
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the guardian

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Trump is a 'fascist kind of figure', says Stiglitz

Inquiry finds star power led to failings at Old Vic
20 allegations dating as far back as 1995 revealed
Artistic director says unfair to say 'everyone knew'

Kevin Spacey is reportedly being treated at the same rehab clinic as Harvey Weinstein

House Beautiful

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

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- DONG Energy (the Applicant) has changed its company name to Orsted, 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 the boundary consulted on under the previous consultation. All of these areas can be seen on plans which can be found at www.hornseaproject3.co.uk. To ensure that all parties with an interest in the identified areas 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.
- 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;
 - 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 HVDC 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;
 - 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 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;
 - 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 Swardston 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.

Documentation

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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

- The documents relating to the Consultation can be 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 HornseaProjectThree@orsted.co.uk or by post to Hornsea Project Three Offshore Wind Farm, Orsted, 5 Howick Place, London, SW1P 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 DCO should be sent.

Eastern Daily Press

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Sport

Canaries unveil Inter Milan legends friendly

Francisco Torres, left, and Bryan Gunn, right, look at Carrow Road.

Picture: JARVIS/CITY OF NORWICH

Family savings on ice rink

Page 48

52-pages of fabulous homes

It's time to end the tale of two cities

Major conference hears of social disparities in Norwich

Norwich City Council chief executive Laura McGillicuddy says the city is a tale of two cities - with successes such as thriving creative industries and a healthy economy going hand-in-hand with problems like a surge in homelessness and wide disparities in performance at schools.

That was what Norwich City Council chief executive Laura McGillicuddy told a conference which aims to forge a vision for what the city will be like in 2040.

She said: "We all know Norwich is a tale of two cities. In the words of Dickens, 'It was the best of times, it was the worst of times' and that feels more true now than at any time in the past 10 years."

She said there was much to celebrate, but also major challenges.

More than a hundred people, from councils, businesses, charities and voluntary organisations, attended yesterday's 2040 Norwich City Vision Conference at the Carrow Road football ground.

Full story: Pages 8 & 9

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Public Notices and Tenders

SECTION 48, PLANNING ACT 2008

REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PREPARED FORMS AND PROCEDURAL REGULATIONS) 2008

NOTICE PUBLISHING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER (DOO) 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 DOO Energy Hornsea Project Three (DOO) Ltd, now Orsted Hornsea Project Three (DOO) Ltd, of 5 Hovarth Place, London, SW1P 2TW (jointly referred to as 'the Applicant') intends to apply to the Secretary of State for a DOO 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 24 gigawatts, and associated development to connect the wind farm to the national grid.

2. DOO Energy (the Applicant) has changed its company name to Orsted, following the recent divestment of the company's offshore 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 Procedural Regulations) 2008 (Statutory Consultation) between 27 July and 20 September 2017. This Statutory Consultation encompassed a 200 metre wide offshore cable corridor search area which was a defined offshore cable corridor (200 metre wide) will be located and an offshore cable corridor search area.

4. In responding to requests to this Statutory Consultation and through ongoing design development the Applicant has conducted a further of 200 metre wide offshore cable corridor search area which was a defined offshore cable corridor search area. All of these areas (200 metre wide) can be found at www.orsted.co.uk. 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 can duly consult with it.

5. The further Statutory Consultation is targeted to those who are affected by any works now proposed and/or the 200 metre wide offshore 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 DOO.

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

8. Hornsea Three is an "ODA 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 DOO will therefore be accompanied by an Environmental Statement (ES).

9. The offshore wind turbine will be located in the eastern portion of the former Hornsea Round 3 Zone referred to as the "new area", which has a total area of 660 km² and is located approximately 100 km northeast of the Norfolk coast and 180 km east of the Yorkshire coast.

10. The proposed DOO will, among other things, involve and authorise:-

1. the construction and operation of up to 342 offshore wind turbines, with a fly height up to 225 metres (above lowest astronomical tide) and their foundations;

2. the construction of up to 18 offshore substations within the array area, incorporating what depending on that design 90 high voltage offshore remote (HVOC) consisting of up to 12 transformer substations and up to 3 accommodation platforms, or 16 high voltage direct current (HVDC) consisting of up to 12 transformer substations, up to 4 HVDC converter platforms, and up to 2 accommodation platforms. Offshore HVDC booster substations may be sited at locations within the offshore cable route below the surface or sub-sea;

3. the construction of a network of offshore cable and interconnector cables connecting the wind turbines, offshore booster substations, offshore remote substations and offshore accommodation platforms;

4. the construction of a subsea electrical connection to the shore, the route of transmission of which may be HVDC or HVAC, running in a south-westerly direction from the east-westward boundary of the array area to the proposed landfall at Weybourne in North Norfolk, including cable and pipeline crossing works, involving up to 4 subsea export cables which may connect with the offshore HVAC booster station (if required); and

5. associated and ancillary works including scour protection around the foundations of the offshore structures, cable protection measures such as rock placement and/or placement of concrete (if used) mattresses, disposal of washed sediment dredged during the installation of cables and the foundations of the offshore structures.

Options in North Norfolk, Greatland and South Norfolk

6. The construction of a transfer connection involving an extension of the underground export cables comprising the subsea electrical connection to the shore, involving construction of the beach and burying of the orange electrical cable transfer pipeline;

7. the construction of joining pits (including link boxes) along the underground export cables connecting the underground electrical cable transition joint bays to the electrical transmission Substation;

8. the construction of up to 1 underground electrical cable transition joint bays, housing the connections between the offshore subsea export cables and the onshore underground export cables;

9. the construction of underground export cables (up to 6 trenches, running in a south / south-westerly direction for approximately 90 km, the export cables connect to Norwich Main National Grid substation, located between Greatland and Grove Hill Green in South Norfolk;

10. the construction of an HVAC booster station (if required), connected with export cables to and from the offshore export cables running from landfall at Weybourne to with export cables to and from HVAC booster station, and with export cables to the Norwich Main National Grid substation;

11. a pipeline to the HVAC booster station, HVDC converter/HVAC substation and associated works within the Norwich Main National Grid substation, the construction of auxiliary equipment, support buildings, power roads and landscaping;

12. the construction of temporary road made and temporary access tracks, both alongside and separate from the onshore 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;

13. associated and/or ancillary works including archaeological and ground investigations, design and/or improvements to the verges, highways and vehicle access ways, works to alter the position of apparatus, including signs, barriers, stumps and cables, works affecting navigable rivers, streams or watercourses, landscaping and other works to mitigate any adverse effects of the construction, operation, maintenance or decommissioning of the offshore project, including but not limited to ecological monitoring and mitigation works;

14. 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;

15. if required, the temporary stopping up, alteration or diversion of any water;

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

17. as required, the application and/or implementation of legislative relevant to Hornsea Three.

Documentation

18. Plans and maps showing the nature and location of Hornsea Three, can be accessed free of charge from www.orsted.co.uk. At any time the Consultation will be open to the public and to any person who wishes to be consulted, from the start of the public consultation period or by phone on 0800 5288 460.

Office	Opening hours
Well Library, 9 North Street, HLE, NR2 0DD	Monday-Wednesday: 9.30am-5pm, Friday: 9.30am-4pm, Saturday: 9.30am-1pm
Stephan Library, Elmham Walk, Market Place, Norwich, NR2 1JJ	Monday: 9am-5pm, Wednesday: 9.30am-1pm & 2pm-5pm, Friday: 10am-1pm & 2pm-5pm, Saturday: 9.30am-12.30pm
Westgate Library, Coopers Road, Melton, Norwich, NR2 3DE	Monday: 9am-5pm, Wednesday: 9.30am-1pm & 2pm-5pm, Friday: 10am-1pm & 2pm-5pm, Saturday: 9.30am-12.30pm
Townham Library, 6 Green Lane, Townham, Norwich, NR2 5DR	Monday: 9am-5pm & 2pm-5pm, Tuesday: 9am-5pm, Wednesday: 9am-5pm, Thursday: 9am-5pm, Friday: 9am-5pm, Saturday: 9.30am-1pm
Paragon Library, Overton Way, Paragon, Norwich, NR14 7RH	Monday: 9am-5pm, Tuesday: 9am-5pm, Wednesday: 9am-5pm, Thursday: 9am-5pm, Friday: 9am-5pm, Saturday: 9.30am-1pm

19. The documents relating to the Consultation can be made available in hard copy format on request.

20. Any responses to, or other representations in respect of, Hornsea Three should be sent to the Applicant, care of Orsted, by email to HornseaThree@orsted.co.uk or by post to Hornsea Project Three (Orsted) UK Ltd, Orsted, 5 Hovarth Place, London, SW1P 1HQ.

21. Any response or representation in respect of the proposed DOO must be received by the Applicant no later than 20 September 2017. It is made in writing, signed or better known, set out the grounds of the response or representation, be written in a legible hand or by computer, and (b) be an address to which correspondence relating to the response or representation may be sent.

22. Responses and other representations may be made by post.

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Thursday November 16, 2017

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

ANALYSIS:

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 quarter

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.

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 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.
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. 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 www.hornseaproject3.co.uk. 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.
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 coast.
10. The proposed DCO will, among other things, license and authorise: -

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) 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);

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- 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 / 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

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.

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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 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.