



Norfolk Boreas Offshore Wind Farm

Consultation Report

Appendix 29.1 Supply chain information pack

Applicant: Norfolk Boreas Limited Document Reference: 5.1.29.1 Pursuant to APFP Regulation: 5(2)(q)

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Photo: Ormonde Offshore Wind Farm





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WIND POWER FOR A CLIMATE SMARTER FUTURE

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VATTENFALL S

NORFOLK VANGUARD

& NORFOLK BOREAS

OFFSHORE WIND FARMS

ABOUT VATTENFALL

Vattenfall is a Swedish state-owned utility and one of Europe's largest energy providers, operating in Sweden, Denmark, Finland, Germany, the Netherlands, Poland, France and the United Kingdom.

The world is in urgent need of finding alternative, cleaner ways of powering and heating homes, industry and cities, so our purpose is to Power Climate Smarter Living. To achieve this, Vattenfall plans to invest €5bn in Northern European renewables, mainly offshore wind, by the year 2020, with an overall ambition to complete 4GW of operational capacity by 2020 and 7GW by 2025. Our goal is to be climate neutral by 2050, and by 2030 in the Nordic countries. Norfolk Vanguard and Norfolk Boreas represent a significant part of these aims and of this planned investment.



OUR UK WIND PORTFOLIO









ABOUT NORFOLK VANGUARD & NORFOLK BOREAS

Norfolk Vanguard Offshore Wind Farm comprises two distinct development areas: Norfolk Vanguard East (NV East) and Norfolk Vanguard West (NV West).

The offshore wind farm comprises the following:

- Wind Turbine Generators
- Offshore Platforms (incl. electrical)
- Subsea Cables (including Inter Array Cables connecting the wind turbines and platforms, and export cables taking the energy to shore)

The Project will also require onshore infrastructure in order to transmit and connect the offshore wind farm to the National Grid, comprising:

- Landfall at Happisburgh South, where the offshore cables are brought ashore and jointed to the onshore cables
- Underground cables in ducts
- An onshore Project Substation near the existing Necton National Grid substation
- Works at the Necton National Grid Substation (including extension of the existing substation and modification of the overhead power lines).

Construction of the project is anticipated to commence between 2020 and 2021 for the onshore works, and around 2023 for the offshore works. Onshore construction would likely be completed by 2026 under the longest, three phase build scenario. Construction at any one location within the onshore project area would be completed in a much shorter timescale. Offshore, a 3 to 7 year construction window is anticipated.

Norfolk Boreas is Norfolk Vanguard's sister project and is being developed approximately 1 year later. Proposals continue to be refined through Norfolk Boreas' Environmental Impact Assessment (EIA) process. We are applying to install some shared infrastructure (such as cable ducts) for Norfolk Boreas within the Norfolk Vanguard DCO application in order to minimise local & environmental impacts. Norfolk Boreas will be submitting its DCO application in Q2 2019.

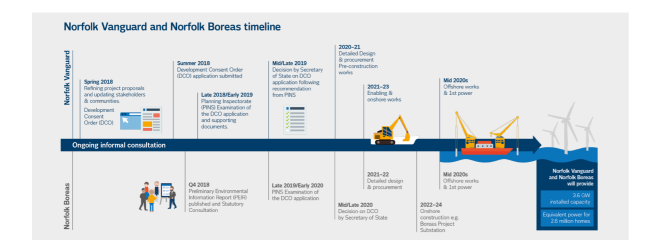
Find out more at www.vattenfall.co.uk/norfolkboreas

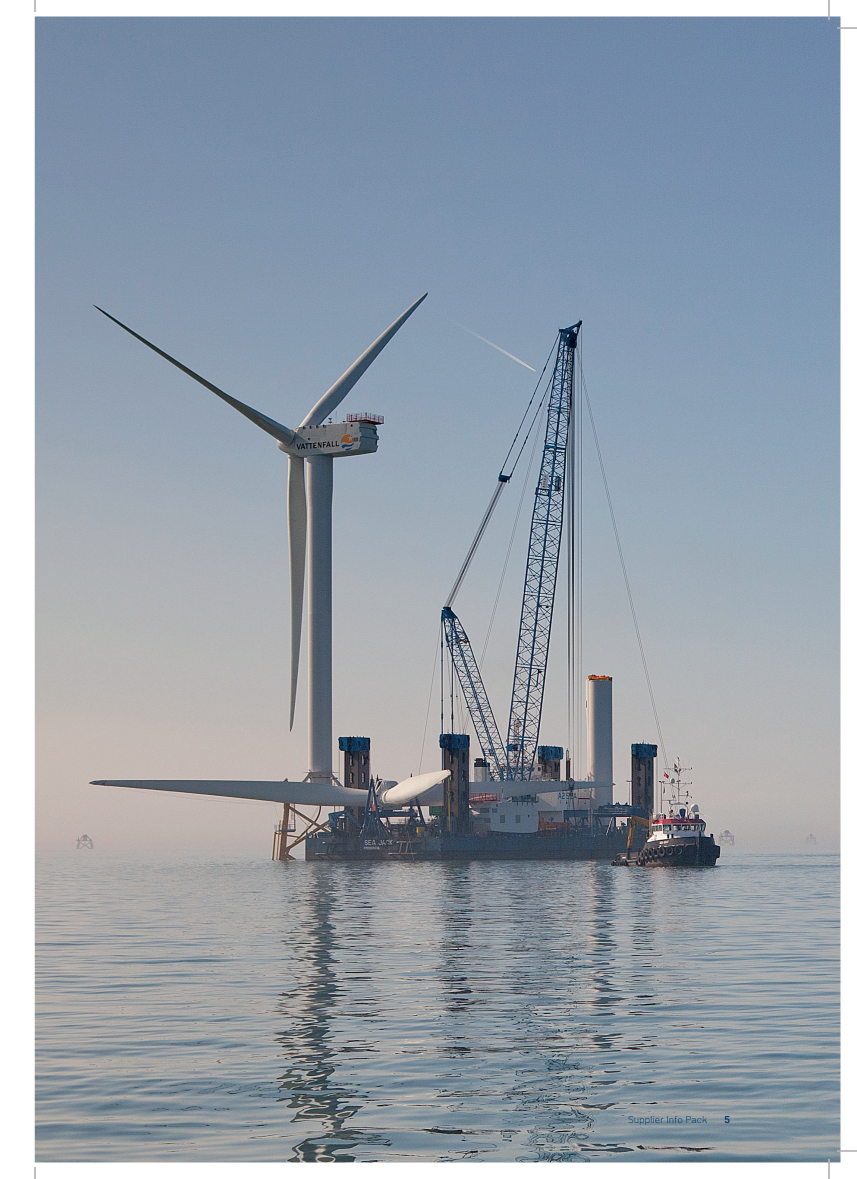
Vanguard and Boreas will produce enough electricity to power approximately 2.6 million homes, the equivalent of 10% of the UK's households.

1.8GW per project - 3.6GW in total

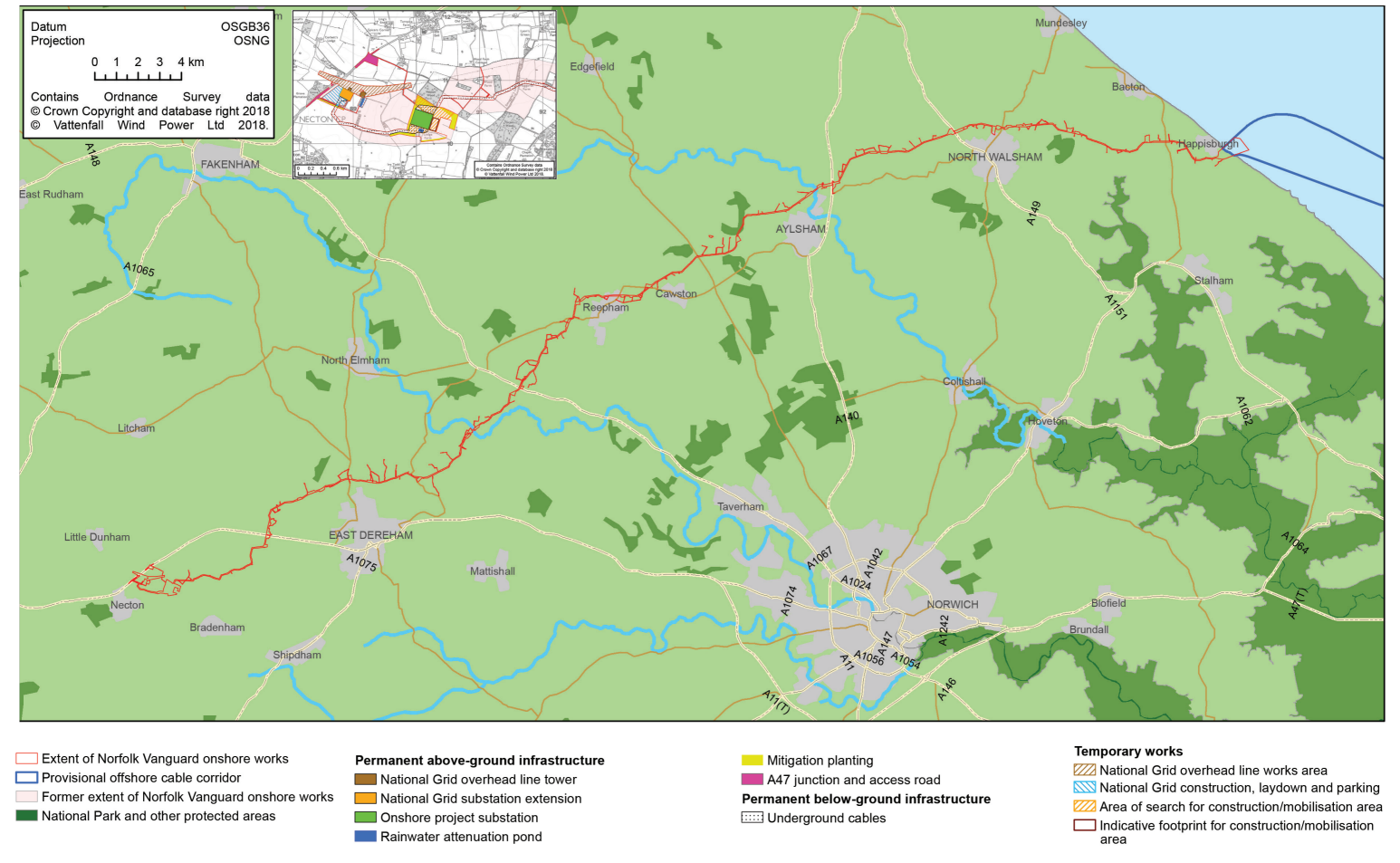


Vattenfall is committed to accelerating the development of wind energy and cost reduction through innovation and collaboration. This includes opening up wider opportunities presented by Vanguard & Boreas to maximise project supply chain content in Norfolk, South East England and the wider UK.





PROPOSED ONSHORE CABLE ROUTE



SUPPLY CHAIN OPPORTUNITIES FOR ONSHORE WORKS INCLUDE:

Onshore Cable

Ground thermal resistivity surveys

Ground investigation surveys (bore holes)

Topographical survey

Design and engineering for highway and access improvements

Consulting & engineering services for production of final documentation for DCO conditions discharge (transport & highways, access improvements, preparation of traffic related plans).

Cable haul road and site drainage designs

HDD and 3rd party support

Hydrology and UXO surveys and reports

Cable Route - Duct Installation

- · Pre and post construction drainage
- Fencing
- Archaeological and ecological surveys
- Procurement of cement bound sand, ducts, marker tiles and installation
- Removal of displaced excavated material
- Trenchless crossing design, procurement and install
- Vehicle marshalling
- Portable welfare facilities

Cable Route – Cable Install

- Jointing gangs (specialist skill)
- Fibre optic splicing
- Cable pulling (equipment and labour)
- Reinstatement of temporary access routes to joint bays (fencing, topsoil stripping, grading, surface laying, etc.)

Onshore Substation

Topographical and geotechnical surveys Onshore Engineering

Support NG Design Verification & Commissioning

Primary Plant Design Secondary Design

Civil Design

Compliance

Civil Enabling Works
Civil Contractors

Balance of Plant (Electrical & mechanical) - Supply & assembly

Substation

- 400 kV OHL works (temporary towers, new towers, piling, construction, stringing,
- A47 new right lane filter and new permanent access road (asphalt) construction
- Drainage works

 (attenuation ponds –
 ongoing maintenance)
- Planting (ongoing maintenance required)

Accommodation & Buildings

Cabins, messrooms, canteens, offices, stores, security

Establishment, maintenance, removal, provision of services

Services

Electricity, water, drinking water

Establishment, supply (fixed or temporary), removal

Mobilisation areas

Labour and materials required to establish the site (fencing, topsoil strip, grading, surface laying)

required to reinstate the site (as above) Vehicle marshalling, cleaning and servicing

Lahour and materials

Civil Works

Removal & legal disposal of cable drums and/or redundant equipment/ materials resulting from works

Supply & install Substation Labelling

Substation Signage
Realignment of fibre ducts

Supply & install Fibre Optic Joint Boxes

Excavation & Reinstatement of HV Joint Bays

Grouting of apparatus bases

Craneage of cable drums

SUPPLY CHAIN OPPORTUNITIES FOR ONSHORE WORKS INCLUDE:

General & Miscellaneous

Onshore cable route landscaping studies

Contaminated land studies and surveys

RAMS support activities

Consultancy services for OFTO transfer

Grid code compliance consulting

Transient studies

Archaeological mitigation works

Ecology monitoring & mitigation works (incl. support & survey work)

Substation design support

Environmental Clerk of Works

Ecological Clerk of Works

Agricultural Liaison Officer

Arboricultural Liaison Officer

Community Liaison Officer

COCP Special Support

Environmental construction support

COMSOL Calculation Software

Power Factory RMS Software

General & Miscellaneous

Temporary Warehousing

Fencing & lighting

Fuel & Lubes

Data management

Office Cleaning

Waste collection

Vehicle Leasing

Vending machines

Catering services

Temporary Power Supplies

Safe Permit to Work Software

Cable Burial Assessments support

Lifting equipment

Plant hire

Crane hire

Fork lifts & telehandlers

Storage containers

Project photography/videography

Misc. Mechanical services

Misc. Electrical services

Transport



WORKING WITH VATTENFALL

Next steps....

- Please visit www.vattenfall.co.uk/norfolkvanguard and register your interest using the form on the 'Contact Us' page
- Register your business details and competences in the Vattenfall Suppliers Bank: http://www.vattenfall.co.uk/supply-chain.
- Check that you comply with Vattenfall's Supplier standards by checking our Supplier Code of Conduct. This can be downloaded from the Suppliers Bank page.
- Register at TED website. All of our European tenders are published on this website: **ted.Europa.eu**

Green:field – let's do business. Together.

Green: field is an open innovation platform that brings together people with promising business ideas both within and outside Vattenfall, and helps you put your ideas into practice and integrate them at Vattenfall. Find out more by visiting our website:

https://corporate.vattenfall.com/sustainability/greenfield

Startup scouting

Our startup scouting has begun - we are looking for new strategic partners. Allow us to find out more about you or register yourself and your startup



Who we are looking for

Startups for strategic partnerships in the following areas:

- Renewable energies and energy storage
- · Big Data in the energy sector
- Digital Customer Journey



What we offer

Business on a level playing field and individual cooperation:

- More than 100 years of experience
- Industry contacts
- · Individual coaching & training



About us

We are the single point of contact for linking startups with the right people in the company and providing the "large, anonymous corporation" with a contact for new business ideas



Here's how it works

To build sustainable partnerships:

- We carry out a feasibility study
- $\bullet\,$ We create a prototype together, and after this
- We create a potential partnership

WHERE CAN I FIND LOCAL SUPPORT?

There are a number of initiatives and organisations that can support companies to identify, develop and exploit opportunities within offshore wind and other sectors. We will be working closely with the following organisations to maximise support for local businesses in accessing supply chain opportunities presented by Norfolk Vanguard and Norfolk Boreas. Please contact them directly for more information.





www.eeegr.com T: 01493 412199 www.norfolkchamber.co.uk T: 01603 625977



www.newangliagrowthhub.co.uk T: 0300 333 6536



www.theenergyzone.co.uk T: 01603 222731











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