



Triton Knoll Offshore Wind Farm Project


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EV111: TKOWFL Triton Knoll website

EV111 – Website & Screenshots


URL is: www.tritonknoll.co.uk

Screenshot #1: TK Home Page




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


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Welcome

Triton Knoll is an offshore wind farm being developed by RWE and Statkraft, located 20 miles off the coast of Lincolnshire and 28 miles from the coast of north Norfolk.

It was the largest Round Two Offshore Wind Farm project to be awarded by The Crown Estate in 2004 and represents an important potential source of home grown renewable energy in the UK.


The project is now in the latter stages of development, having secured consent for the offshore array in July 2013, with a decision on the onshore electrical system due in September 2016.

Triton Knoll is seeking best value in all aspects of its delivery with the aim of becoming one of the most cost-competitive offshore wind farm projects, generating some of the lowest cost energy for UK consumers.

In addition, the project team is developing Triton Knoll to be a catalyst for supply chain, skills and economic growth in the Humber, Greater Lincolnshire and East Coast regions.

In order to give local businesses the best chance to compete for future contract opportunities, Triton Knoll is working closely with local enterprise partnerships, local authorities and directly with industry bodies. Also, work is on-going with local skills and education organisations to support initiatives to benefit the wider industry both now and for many years to come.

Our website is designed to keep you informed of project news and information and to help you take advantage of opportunities from the project as they emerge. If you are a supplier, you can also register your interest in working with Triton Knoll.



Turbines operating at Rhyl Flats Offshore Wind Farm.

Screenshot #2: TK Home Page showing URL in Address Bar

The screenshot shows a web browser window with the address bar displaying `http://www.tritonknoll.co.uk/`. The page features a blue header with the Triton Knoll logo and a navigation menu. The main content area includes a large image of an offshore wind farm, a 'Latest News' section with a 'Triton Knoll offshore goes online' article, and a 'Welcome' section with text about the project. A 'Brochure Download' link is also visible.

Address Bar: `http://www.tritonknoll.co.uk/`

Navigation Menu: HOME, LATEST NEWS & INFORMATION, ABOUT, SUPPLY CHAIN, JOBS SKILLS & LEARNING, COMMUNITIES, KEEP IN TOUCH

Latest News:

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
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
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
Screenshot # 3: Registration of Interested Businesses



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
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NEWS

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PDF DOWNLOAD


Registration of interested businesses

There's so much more to Triton Knoll than meets the eye – and so many ways that your business could become involved with the wind farm.

To help, Triton Knoll has produced a useful brochure, which outlines the kind of areas where the project and its contractors could be looking to engage with local businesses. [Download a PDF version of the brochure and see where you might be able to get involved.](#)

Typically, during construction and operation, the project and its contractors expects to place contracts across a range of work packages, including:

- road-building
- cabling
- office cleaning
- diving services
- fencing
- catering
- printing
- habitat works
- drilling
- vehicle hire
- offshore vessel hire
- offshore substation installation



1.2MB Download

Register your interest

Have you already seen a potential opportunity with the project, and are keen to express your interest in being part of the Triton Knoll supply chain?

You can register your interest in being a supplier to Triton Knoll and its contractors by using our online form. [Click here to get started.](#)

Screenshot #4: Clear indication of usage with T1 Supply Chain

Please confirm that you are happy for Triton Knoll Offshore Wind Farm Ltd to store, use and share the details you submit via this form, with the project itself, with its main contactors/sub-contractors and with other local organizations for the purposes of providing awareness of and access to appropriate supply chain opportunities.

Triton Knoll Offshore Wind Farm Ltd procurement and contracted service providers will process and use your information (including any personal data you may provide) in the Triton Knoll supplier database in accordance with applicable national data protection rules and the European Data Protection Directive 95/46 / EC. In using this portal you are agreeing to your information (including any personal data you may provide) being shared with Triton Knoll group procurement, and any service providers (agents) acting on their behalf as may be required in the initiation and implementation of any future contractual relationship with you. Some service providers may be located outside of the European Economic Area and you acknowledge and agree that your information may be processed by those providers for the purposes set out above. Where any such transfer of information occurs Triton Knoll Offshore Wind Farm Ltd will require the service provider to comply with the European Data Protection Directive and put in place the appropriate EU standard contractual (model) clauses to ensure the adequacy of the protection of your information.

☐ I confirm

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Screenshot #5: Press release about website going live

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JUL

Triton Knoll offshore goes online

- Offshore wind project supports local business
- Spalding company will provide online services
- Potential for further local opportunities anticipated in months ahead.

Triton Knoll wind farm is taking offshore online thanks to a new contract with Spalding-based web developers Drive By Websites.

The local outfit has been working closely with the Triton Knoll team to provide a full suite of web services to design, build and host a brand new website for the project, which is due to go live in the coming weeks.

Project Director James Cotter said he was delighted to have the local firm join the project: "We are pleased to be able to welcome local web provider Drive By Websites on board, and are looking forward to working closely with Jack McLean and his team as Triton Knoll progresses.

"Drive By Websites will help us build an important platform for engaging with local suppliers, stakeholders and communities throughout all areas of the project. At the same time, we believe this contract is a clear demonstration of where we are looking to build the Triton Knoll supplier base.

"Triton Knoll is very keen that suppliers in the Humber and Greater Lincolnshire regions are aware of and able to bid for contracts as the project grows. We have already begun to step-up our supply chain engagement through the likes of the local enterprise partnerships, Team Humber Marine Alliance, and the Grimsby Renewables Partnership to help make that happen. We would strongly urge firms to look out for our engagement opportunities in the coming months and get in touch."

Triton Knoll Offshore Wind Farm is a joint venture between RWE (50%) and Statkraft (50%), with RWE managing the development on behalf of the partnership.

The new Triton Knoll website will be a central point for information and two-way communications with the project. It will also be the first point of engagement for new suppliers wanting to register their interest in supporting the project and its contractors. Through the website, Triton Knoll will establish a database of suppliers' details to share within the project and with its top tier contractors.

For the community, the website plans to include information on the project, latest news and activity, and will host newsletters and timescales for activity during the final stages of development, into construction and operation.

Drive By Websites is based in Spalding, Lincolnshire and specialises in responsive website design, the process which ensures websites are easily able to be viewed on all types of devices. The team prides itself on being a local front-runner in website solutions and, over the last six years, has continued to evolve to keep pace with the ever changing industry. In 2015, and with design services in growing demand, the company split into two, undergoing a substantial rebrand and establishing a new subsidiary called Drive By Design.

Director Jack McLean said: "It is a privilege to be working on such an exciting project. The Triton Knoll website will demonstrate reliable content and design for anyone, from the local communities to project stakeholders. It is already clear that this partnership is set to be productive."

Triton Knoll Offshore Wind Farm has an expected maximum export capacity of up to 900MW. Once the project is constructed, it would have capacity to provide enough electricity to meet the potential energy needs of up to 800,000 average UK households annually (1). The construction and operation of the wind farm could also represent a potential investment of over £3billion across the project life-cycle, and an important supply chain opportunity.

The project already has a Development Consent Order (DCO) for the offshore array, granted by the Secretary of State for Energy and Climate Change in July 2013; a decision on consent for the project's onshore Electrical System is due to be determined later this year.

Ends

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