

TRITON KNOLL PRESS RELEASE

FOR IMMEDIATE RELEASE: Monday 11 March

Community invited to find out more about Landfall works

- **Drop-in session on 20 March, 2019, from 14:30 - 19:00 at Anderby Village Hall**
- **Project team experts will be on hand to answer questions.**

Key works to connect Triton Knoll's onshore and offshore electrical circuits are due to start at the end of this month at the project's landfall location, north of Anderby Creek.

The works will involve the use of a technique called Horizontal Directional Drilling, and will install two 900metre long ducting tunnels beneath the beach and sand dunes, avoiding the sea defences, ready for the installation of high voltage electrical cable next year.

In order to ensure local people are informed of the works and their likely impacts, Triton Knoll has arranged a Community Drop-in Session on **20th March 2019** from **14:30 until 19:00** at **Anderby Village Hall, Sea Road, Anderby, Lincolnshire, PE24 5YD** to provide further information.

Contractor VBKN (Boskalis) has been appointed to install the two landfall export cable ducts and two offshore HV Export Cables and they, in turn, will subcontract Volker Trenchless Solutions (VTS) to carry out the HDD drilling works.

Members of the project team, including technical experts from VBKN, will be on hand to answer any questions and address any concerns, and will be addressing everything from hours of working to noise mitigation. The landfall works are being coordinated with the Environment Agency's annual beach replenishment programme.

Work is expected to start at the end of March 2019, with the HDD drilling works expected to be complete by the end of June 2019.

There will be a 24 hour contact available on site throughout these works, who will be able to assist in the unlikely event that there is an emergency on site or to manage any issues which require immediate resolution. All general queries can be reported to us in the usual way, by calling 0800 2545 270 or by emailing info@tritonknoll.co.uk.

Ends

Media Contacts

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(1) Energy Generation

It is estimated that the average annual generation expected at the site could be equivalent to the approximate domestic needs of an expected minimum of 800,000 average UK households.

Energy predicted to be generated by the proposal is derived using wind speeds monitored in the local area and correlated with long term reference data. The energy capture predicted and hence derived homes equivalent figure may change as further data are gathered.

Equivalent homes supplied is based on an annual electricity consumption per home of 4100 kWh. This figure is supported by recent domestic electricity consumption data available from The Digest of UK Energy Statistics and household figures from the UK National Statistics Authority."

Renewables at innogy

We plan, build and operate plants to generate power and extract energy from renewable sources. Part of our portfolio are wind and hydro power plants as well as solar and biomass plants. Currently, we are particularly strongly represented in our home market, Germany, followed by the United Kingdom, Spain, the Netherlands, Poland and Italy. Our aim is to expand renewables worldwide, both on our own and working with partners. We believe that working together in this way is the key to making the energy transition a success. innogy is one of the major operators of offshore and onshore wind energy in Europe. In addition to wind power, we also want to grow utility-scale solar power plant. In addition to our core markets, we are already active in new markets such as the USA, Australia and Canada.

