We expect onshore construction to commence in late 2019/early 2020. The construction will cover these main areas:

- Cable landfall.
- Onshore underground cabling.
- Onshore converter stations.
- Connection to Onshore Substation at Creyke Beck.

The cable from the offshore wind farms will come ashore on the Holderness Coast, to the north of Ulrome. The cable will be installed using the horizontal directional drilling technique, whereby a drill will be undertaken from the onshore transition pits, beneath the cliffs and beach, before emerging on the seabed. Ducts will be installed as this drill is completed and the offshore cable will then be pulled onshore through these ducts before being connected to the onshore cables.

Approximately 30km of underground cabling will be installed from the landfall transition pits to the converter stations and a further 2km of underground cabling will be installed from the converter stations to the Creyke Beck National Grid Substation.

The first stage in the process of installing the onshore cables will be to mark out the cable route and to install fencing to create safe working zones. Access points will also be created or upgraded to allow safe access to the site. A haul road will also be constructed within the cable corridor.

For more information, visit the project website: www.doggerbank.com