National Grid ESO Faraday House, Gallows Hill Warwick, CV34 6DA



Sent via e-mail to:

Phil.Watson@suffolk.gov.uk
Naomi.Goold@eastsuffolk.gov.uk
Richard.Rout@suffolk.gov.uk
Craig.Rivett@eastsuffolk.gov.uk

<u>Graham.Stein@nationalgrideso.com</u> www.nationalgrideso.com

Wednesday 27th October 2021

Electricity System Operator (ESO) Open Letter on the Offshore Transmission Network Review (OTNR)

Dear Colleagues,

Thank you for your letter dated 6th October 2021. I am pleased to hear your positive feedback on the work undertaken to date and I can confirm that we are happy to continue to engage in future. I am writing to acknowledge receipt of your letter and provide a list of projects in the East of England considered to potentially be in scope of the Early Opportunities workstream. This can be found in Figure 1 below, but it is worth noting important caveats in relation to the information.

- This is solely an ESO view based on our interpretation of the criteria which have previously been set out by BEIS and Ofgem¹ and as such the list may not be definitive.
- This is solely information collated from publicly available sources and as such the list may not be comprehensive.
- A project being included as potentially in scope of the Early Opportunities workstream doesn't indicate that the
 developer has opted in to explore co-ordination, or that we are in dialogue with the developer in relation to
 potential co-ordination, nor that there is necessarily any viable potential for co-ordination.
- Based on the above caveats this list therefore remains subject to change.

Figure 1

	Offshore Wind	Interconnectors
Status Quo	Dogger Bank 1,2 & 4East Anglia 3Hornsea 2 & 3Sofia	Viking Link
Early Opportunities	 Boreas East Anglia 1 North & 2 Dudgeon extension Sheringham Shoal extension Five Estuaries North Falls Race Bank Extension Vanguard East & West Hornsea 4 	 Aminth Eurolink Nautilus Continental Link SENECA The Superconnection Cronos Kulizumboo Southernlink Tarchon

As a final point of clarification, whilst demand and multi-purpose interconnectors are within the scope of the wider OTNR, they may not necessarily be included within the Holistic Network Design being developed within Pathway to 2030.

If you have any further questions in relation to the above or the ESO work within the OTNR more generally please let me know, including if a discussion would be beneficial in future.

Yours sincerely,

Graham Stein

Offshore Coordination Senior Manager

¹ https://www.ofgem.gov.uk/publications/consultation-changes-intended-bring-about-greater-coordination-development-offshore-energy-networks