From:

To: East Anglia ONE North; East Anglia Two

Subject: DEADLINE 4 Submission **Date:** 12 January 2021 10:51:24

Dear Examining Authority,

To date we have been presented with a proposal for 2 projects by SPR for EA1N and EA2 off shore wind farms. SPR has submitted a DCO application as required and this information is under consideration by the Planning Inspectorate.

All the primary stakeholders in this Examination including The Rt Hon Thérèse Coffey MP, East Suffolk Council, Suffolk County Council, Aldeburgh Town Council, Natural England, SASES, SOS and SEAS continue to object to the land fall site, cable corridor and the location for the onshore infrastructure.

We now know that in addition to SPR's proposals, 6 additional projects* could be seeking connection to the national transmission network at Friston, making Friston an energy hub by stealth. The Cumulative Impact of these additional proposals must be addressed by SPR and form part of the examination despite SPR's refusal to do so.

Failure could lead the very essence of this area being transformed from a place of outstanding natural beauty with a thriving tourist economy into an industrial area with little or no long-term benefit to the community at large. The Suffolk coastal community we know and love would be gone forever. The Planning Inspectorate cannot allow us to be duped into walking into such a scenario.

The stated objective of the recent BEIS report is:

To ensure that the transmission connections for offshore wind generation are delivered in the most appropriate way, considering the increased ambition for offshore wind to achieve net zero. This will be done with a view to finding the appropriate balance between environmental, social and economic costs.

I trust that the Examining Authorities will uphold their pledge to take all additional projects with potential connections to the Friston site into account.

Kind regards,

Mya Manakides ID no. 20023260/20023261

*Eurolink, Greater Gabbard Windfarm Extension, Galloper Windfarm Extension, SCD1, SCD2