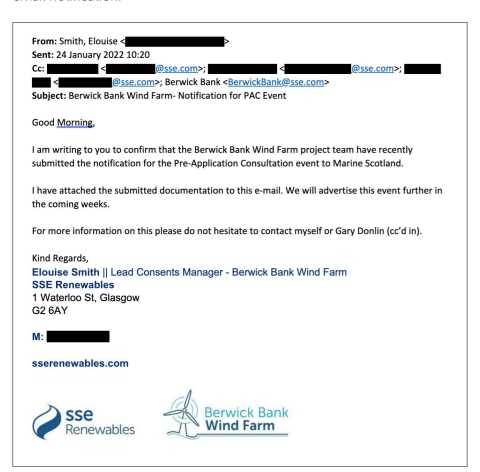


INVITATION TO STATUTORY CONSULTATION — EMAIL

18.1 Regulation 6 email from our team dated 24 January 2022

All parties listed in Regulation 6 were invited to our statutory public consultation via the below email notification.



18.2 Pre-application Consultation Notice letter attached to Regulation 6 email

Berwick Bank Wind Farm

Pre-application Consultation Notice

Proposal: Marine Licences for the construction and operation of Berwick Bank Wind Farm's offshore generating infrastructure and transmission works up to Mean High Water Springs. The offshore export cable infrastructure will transport electricity from the Berwick Bank Wind Farm's offshore array area, and make landfall at Skateraw, East Lothian.

Notice is hereby given that SSE Renewables Limited (company number SC435847 and with registered office at Inveralmond House, 200 Dunkeld Road, Perth, PH1 3AQ) and/or another company within the SSE group (the "Applicant") intends to submit applications for two marine licences in relation to the Berwick Bank Wind Farm (the "Project"): one in respect of the offshore generating infrastructure and the other in respect of offshore transmission infrastructure, both further described below. The Applicant plans to hold pre-application online consultation events in relation to the Project.

Project Overview

The Applicant is developing the Project, an offshore wind farm located in the outer Firth of Forth with potential to generate up to 4.1GW of renewable energy. The Project will be located in the central North Sea, 43 km offshore of the East Lothian coastline and 33.5 km from the Scottish Borders coastline at St, Abbs.



The Project's intended offshore generating infrastructure is proposed to be located within the area shown indicatively in solid yellow within the figure above and comprises:

- Up to 307 offshore wind turbines and associated support structures and foundations;
- A network of cabling linking individual wind turbines to each other and to the offshore substation platforms (OSPs) (approx. 1,225 km of inter-array cabling); and
- Estimated scour protection of up to 2,280 m² per wind turbine.

The Project's intended offshore transmission works comprise:

 Up to ten OSPs and associated support structures and foundations proposed to be located within the area shown indicatively in solid yellow in the figure above;

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Berwick Bank Wind Farm

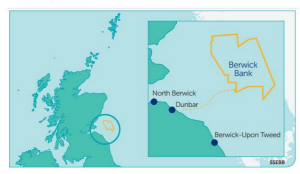
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