National Infrastructure

Planning

Temple Quay House

2 The Square Bristol, BS1 6PN Customer 0303 444 5000

Services:

e-mail: <u>fiveestuaries@planninginspectorate.gov.uk</u>

Henry Fairley and Son Limited C/o Mr H Foster Clarke and Simpson

Your Ref:

Our Ref: EN010115

Date: 25 February 2025

Dear Sirs

The Infrastructure Planning (Examination Procedure) Rules 2010 (as amended) – Rule 17

Application by Five Estuaries Offshore Wind Farm Limited for an Order Granting Development Consent for the Five Estuaries Offshore Wind Farm Project

Request for further information

We are writing under Rule 17 of the Infrastructure Planning (Examination Procedure) Rules 2010 (as amended).

Pursuant to Action Points 5 and 6 arising from Compulsory Acquisition Hearing 3 held on 23 January 2025 [EV11-006] on behalf of your clients (Henry Fairley and Son Limited) you undertook to submit:

- Examples of comparable wind farm projects prior to any permissions or consents having been granted that have had narrower onshore export cable corridors.
- With respect to the proposed restrictive covenants relating to the onshore export
 cable corridor, comments on and any proposed alternative wording for the restrictive
 covenant relating to the prevention of excavations affecting the land above and within
 the vicinity of the proposed buried cable ducts. Those submissions were to include
 any suggested alternative depth limitation and any precedents for the suggested
 alternative wording.

That information was for submission by Examination Deadline 6 (11 February 2025). However, that information was neither submitted at Deadline 6 nor the subsequent Deadline 6A (21 February 2025).

You should now submit the information previously requested by the Examining Authority not later than Deadline 7 (03 March 2025).



Yours faithfully

Grahame Gould

Grahame Gould Lead Member of the Panel of Examining Inspectors

This communication does not constitute legal advice.

Please view our Privacy Notice before sending information to the Planning Inspectorate.

