| EXQ1     | Question to:       | Question:  | Response:   |
|----------|--------------------|--|---|
| Q10G1.5  | The Applicant      | Vessel access and displacement                     | The Marine corridors proposed in the Draft Protective         |
|          | Breesea Limited,   | RRs s from a significant number of operators of    | Provisions are acceptable to Perenco, however the             |
|          | Soundmark Wind     | other offshore infrastructure highlight issues     | corresponding Restriction on authorised development (as       |
|          | Limited,           | relating to potential vessel access and            | set out in clauses 3 (1) (a); 3 (2) (a); and 3) would need to |
|          | Sonningmay         | displacement and the need for co-ordination. The   | be modified to preclude the installation of any temporary     |
|          | Limited,           | Applicant has provided responses to these RRs      | or permanent surface infrastructure within each of the        |
|          | Optimus Wind       | [PD1-071].   | marine corridors. This has been raised in the ongoing         |
|          | Limited            | Do the Interested Parties have any                 | negotiations with the Applicant.                              |
|          | Hornsea 1 Limited  | comments in response to the Applicant's            |   |
|          | IOG North Sea      | position on the respective RRs?                    |   |
|          | Limited            | Please provide updates on any                      |   |
|          | Lincs Wind Farm    | negotiations to agree and secure any               |   |
|          | Limited            | necessary mitigation.                              |   |
|          | Orsted Hornsea     |  |   |
|          | Project Four       |  |   |
|          | Limited            |  |   |
|          | Orsted Hornsea     |  |   |
|          | Project Three (UK) |  |   |
|          | Limited            |  |   |
|          | Perenco UK         |  |   |
|          | Limited            |  |   |
|          | Race Bank Wind     |  |   |
|          | Farm Limited       |  |   |
|          | Shell U.K. Limited |  |   |
| Q10G1.12 | The Applicant      | Line of Sight microwave (LOS) communications       | Perenco is awaiting a detailed proposal from the Applicant    |
|          | Perenco UK         | Paragraph 110 of Chapter 18 of the ES [APP-073]    | with regard to safety critical communications systems for     |
|          | Limited            | acknowledges that project infrastructure may       | the Malory, Lancelot, Excalibur and Waveney platforms.        |
|          | IOG North Sea      | affect the following links: West Sole A to Malory, | There has been good cooperation and constructive              |
|          | Limited            | West Sole A to Lancelot, West Sole A to Excalibur  | discussions with the Applicant.                               |
|          |                    | and Malory to Excalibur. Perenco UK Limited [RR-   |   |
|          |                    | 053] identify concerns for LOS communications at   |   |
|          |                    | the Waveney platform which do not appear to        |   |

| have been addressed in the ES. IOG North Sea      |  |
|---|--|
| Limited [RR-031] also seeks confirmation that LOS |  |
| communication between fixed installations and its |  |
| chosen onshore gas terminal would not be          |  |
| obstructed by any individual wind turbines.       |  |
| Can the Applicant provide comments on             |  |
| impacts on the Waveney platform and               |  |
| implications for the conclusions in the ES?       |  |
| Can the Applicant provide feedback on the         |  |
| likelihood that LOS communications for            |  |
| IOG North Sea Limited's might be                  |  |
| C C   |  |
|   |  |
|   |  |
|   |  |
|   |  |
| •   |  |
|   | <ul> <li>Limited [RR-031] also seeks confirmation that LOS communication between fixed installations and its chosen onshore gas terminal would not be obstructed by any individual wind turbines.</li> <li>Can the Applicant provide comments on impacts on the Waveney platform and implications for the conclusions in the ES?</li> <li>Can the Applicant provide feedback on the</li> </ul> |