

**RWE Renewables UK Dogger Bank
South (West) Limited**

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**Dogger Bank South Offshore
Wind Farms**

**Ornithological Mitigation Option Report
(Revision 2) (Tracked)
Submission at Deadline 4**

Document Date:	April 2025
Application Reference:	10.42
Revision Number:	02
Classification:	Unrestricted

Company:	RWE Renewables UK Dogger Bank South (West) Limited and RWE Renewables UK Dogger Bank South (East) Limited	Asset:	Development
Project:	Dogger Bank South Offshore Wind Farms	Sub Project/Package	Consents
Document Title or Description:	Ornithological Mitigation Option Report (Revision 2) (Tracked)		
Document Number:	005405074-02	Contractor Reference Number:	Co1516_RWE_REP_Do435

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Rev No.	Date	Status/Reason for Issue	Author	Checked by	Approved by
01	05/12/24	First Issue	CEA	RWE	RWE
02	25/04/25	Update for Deadline 4	CEA	RWE	RWE

Revision Change Log			
Rev No.	Page	Section	Description
02	9	1	Clarification of mitigation and Round 4 Plan processes.
02	11	3.2	Associated mass increase updated.
02	12	3.2	Implications of increasing hub height updated.
02	12-13	3.5	Additional Considerations section added.
02	14	4	Additional detail added to the summary of the Applicants position on mitigation.

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Glossary

Term	Definition
Development Consent Order (DCO)	DCO
Dogger Bank South (DBS) Offshore Wind Farms	The collective name for the two Projects, DBS East and DBS West.
Habitats Regulations Assessment (HRA)	The process that determines whether or not a plan or project may have an adverse effect on the integrity of a European Site or European Offshore Marine Site.
Highest Astronomical Tide	The highest level of the sea surface that under average meteorological conditions.
Impact	Used to describe a change resulting from an activity via the Projects, i.e. increased suspended sediments / increased noise.
Lowest Astronomical Tide	The lowest level of the sea surface that under average meteorological conditions.
Mean Sea Level	The average level of the sea surface over a defined period (usually a year or longer), taking account of all tidal effects and surge events.
The Applicants	RWE Renewables UK Dogger Bank South (East) Limited and RWE Renewables UK Dogger Bank South (West) Limited. The Applicants are themselves jointly owned by the RWE Group of companies (51% stake) and Masdar (49% stake).
The Projects	DBS East and DBS West (collectively referred to as the Dogger Bank South (DBS) Offshore Wind Farms).
Wind Turbine	Power generating device that is driven by the kinetic energy of the wind.

Acronyms

Acronym	Definition
CfD	Contracts for Difference
DBS	Dogger Bank South
DCO	Development Consent Order
HAT	Highest Astronomical Tide
HRA	Habitats Regulation Assessment
LAT	Lowest Astronomical Tide
MCA	Maritime & Coastguard Agency
MHWS	Mean High Water Springs
MOD	Ministry of Defence
MP	Monopile
MSL	Mean Sea Level
NPS	National Policy Statement
O & M	Operations & Maintenance
PSR	Primary Surveillance Radar
TP	Transition Piece
WTG	Wind Turbine Generator
UK	United Kingdom

1 Background

1. An increase in the air gap between mean sea level (MSL) and the lowest point swept by the turbine blades can reduce collision risk as it avoids peak sensitive bird flight height densities for species such as kittiwake and consequently reduces collision impacts. However, this increase in the turbine height has implications for the engineering design of the foundations and turbine towers (which also requires increased quantities of steel), costs and feasibility of installation. It can also affect the assessment of impacts for other environmental topics.
2. In the UK, the minimum clearance of the blades above the water is 22m above Mean High Water Springs (MHWS), in accordance with Maritime & Coastguard Agency (MCA) requirements (MGN654 and MGN372). In the past this is the minimum air gap that has been used for offshore wind farms (e.g. London Array, Triton Knoll, Galloper, Greater Gabbard, etc). However, more recently, developers have increased the minimum air gap to reduce the collision risk for birds, considering different site conditions and engineering implications on each project. The air gap has varied from project to project as the feasibility of increasing the air gap is influenced by factors including water depth, ground conditions, metocean conditions, the scale of available installation vessels and other consenting risks as mentioned above. **Table 1-1** details the minimum air gaps for other recent UK projects. The information illustrates that air gap is project specific and requires careful evaluation of consenting, engineering and cost impacts to ensure that the projects remain consentable, buildable and economically viable.

Table 1-1 Minimum Air Gap for Recent Offshore UK Wind Farm Projects

Project	Proposed / consented WTG Air Gap from Mean Sea Level (MSL), Lowest Astronomical Tide (LAT) and Highest Astronomical Tide (HAT) (approx.) (metres)
Hornsea Project 3	37.5m MSL / 39.3m LAT
Hornsea Project 4	40m MSL/ 42.43m LAT
Sofia	26m HAT
Dogger Bank C	26m HAT
Dogger Bank A & B	26m HAT
Norfolk Vanguard	30m to 35m from MHWS
Norfolk Boreas	TBC - either 30m or 35m from MHWS
EA1N	24m from MHWS
EA2	24m from MHWS
Rampion 2	22m MHWS
Awel Y Môr	22m from MHWS
Berwick Bank	37m LAT
Dudgeon / Sheringham extension	30m HAT
North Falls	27m from MHWS
Five Estuaries	28m from MHWS
Mona	34m LAT
Morecambe	25m HAT
Morgan	26m HAT
Outer Dowsing	40m MSL

3. The figure below illustrates the Dogger Bank South (DBS) Offshore Wind Farms design parameters.

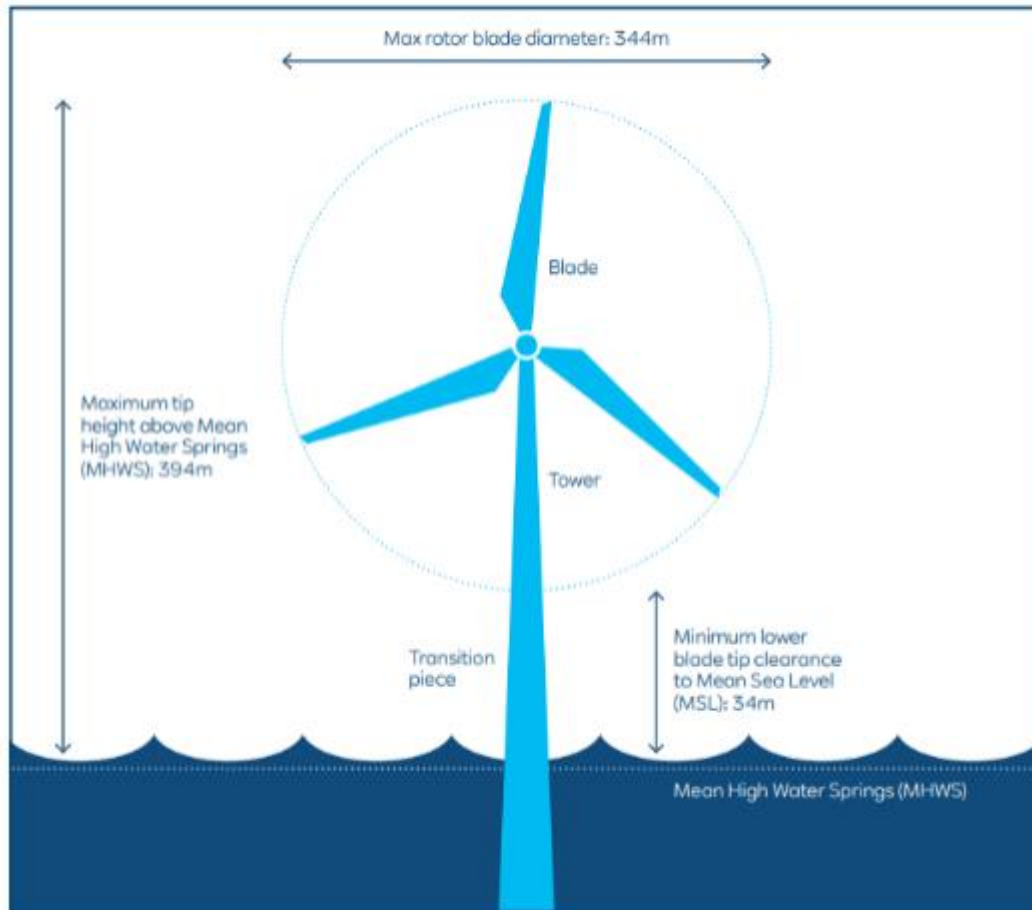


Figure 1-1 DBS Indicative Wind Turbine Parameters

4. The minimum air gap secured in the Applicants Development consent Order (DCO) is 34m (above MSL) with a maximum turbine tip height of 394m relative to mean high water springs (MHWS). These parameters were selected by selected by the Applicants based on the water depth, ground conditions and consenting considerations at the site. The Crown Estate's Round Four Plan Level Habitats Regulation Assessment (HRA) (The Crown Estate, 2022), as a result of engagement with the Applicants, therefore stipulated that minimum air gap should be at least 34m.
5. This document provides further detail on the factors that informed the minimum air gap for DBS, to support the information set out in Section 4.5.2 (para 118) of **Habitats Regulations Derogation: Provision of Evidence, Volume 6** [APP-051].

2 Policy context

6. The full policy context that supports the derogation case for DBS is provided in **Habitats Regulations Derogation: Provision of Evidence, Volume 6** [APP-051]. Specifically, paragraph 4.3.27 of National Policy Statement (NPS) EN-1 states that *"alternative proposals which mean the necessary development could not proceed, for example because the alternative proposals are not commercially viable or alternative proposals for sites would not be physically suitable, can be excluded on the grounds that they are not important and relevant to the Secretary of State's decision."* Therefore, the below sections of this document provide information to support the conclusion that an increased minimum air gap is not physically suitable or commercially viable for DBS.

3 Review of opportunities to increase air gap/hub height

7. The Applicants have continued to review the consenting, technical and commercial feasibility of increasing the minimum air gap throughout the pre-application and pre-examination phase. The below sections provide an update on these matters.

3.1 Consenting

8. As set out in **Environmental Statement, Volume 7, Chapter 15 – Aviation and Radar** [APP-125], part of The Applicants West Array Area would be in the operational/detectable range of Staxton Wold Primary Surveillance Radar (PSR). When operational (with blades fitted and rotating), wind turbines have the potential to generate 'clutter' (or false targets) upon radar displays because current generation PSRs are unable to differentiate between the moving blades of wind turbines and aircraft. As a consequence, radar operators can be unable to distinguish between primary radar returns generated by wind turbines and those generated by aircraft. This could compromise the ability of the Ministry of Defence (MOD) to undertake its Air Defence role utilising the Staxton Wold Air Defence PSR. Further increasing the minimum air gap and resultant tip height will increase the area where the operability of the Staxton Wold PSR could be impacted and increase the likelihood that a mitigation solution will be required. The mitigation measures may include structural design changes to wind turbines and/or the offshore converter platform to accommodate radar equipment, with associated long-term Operation and Maintenance (O & M) implications. The cost and delay implications of such a requirement could be substantial ~~(based on experience from other projects)~~.

3.2 Foundations Installation

9. High level analysis undertaken by the Applicants engineering consultants indicates increased minimum air gap results in impacts including (but not limited to):
- ~28% increase in total monopile steel mass for the DBS projects for an increase to 40m
 - ~35% increase in steel mass of the heaviest monopile option for an increase to 40m
 - Reduces the feasibility of using the preferred "Transition Piece (TP)-less" concept due to the feasibility of fabrication/installation of a single monopile section with increased weights/dimensions to support a taller tower and hub height. A shift to the more 'traditional' monopile and separate TP would be more costly (less efficient use of steel) and requires costly flanges for mating the two sections of the foundation. The feasibility of a monopile (MP):TP flange for such large wind turbine generator (WTG) options is also yet to be demonstrated, having not been

delivered to date. See **Environmental Statement, Chapter 5 - Project Description [APP-017]** for an overview of monopile design.

- Greater CO₂ emissions due to additional steel being required.

10. ~~Increased foundation size and weight would result in a reduced pool of suitable vessels to transport and install larger and heavier monopile foundations. Consequently, with an increased hub height, to avoid the tTransport & installation risk and potential for a significantly reduced vessel availability, there may be a shift towards an alternative foundation concept such as a three-legged jacket solution, with a step change increase in costs.~~ The increased foundation sizes required for a 40m MSL air gap would lead to a corresponding increase in weight of approximately 35% for the largest monopile. This increase significantly limits the pool of potential installation vessels, and for the larger turbines within the DBS design envelope would likely put it beyond the capability of even the largest vessel available on the market today. Consequently, there may be a need to select an alternative foundation concept in some locations, for example a three-legged jacket solution, with a further step change in cost

3.3 Developments in WTG scale

11. The Applicants Project Design Envelope allows for a maximum 344m rotor diameter, to allow for future WTGs that may come to market in the timescales the Projects will be built. Consequently, an increase to the lower blade tip clearance to 40m (MSL), it is highly likely that future vessel developments may not target crane sizes to facilitate such hub height increases. The Applicants could be in a situation where they cannot design a wind farm for the most competitive WTG.

3.4 WTG Installation

12. Having a larger minimum air gap would impact the type and availability of vessel that would be able to undertake the installation works and the Applicants therefore need to maintain the current minimum air gap as a minimum in order to ensure that vessel availability can be taken into account when final detailed design and procurement decisions are made post-consent.

3.5 Additional Considerations

13. Notwithstanding the key issues outlined in sections 3.1 - 3.4, the Applicants have further investigated the implications of increasing the air gap above 34m MSL. It is firstly important to note that there are a multitude of factors that influence the impact on a project of increasing the air gap, and it cannot be assumed that what has been considered acceptable by one project is feasible for another. Factors including ground and metocean conditions, the size of turbines being considered and the transmission technology all contribute to commercial and technical viability of a project, and correspondingly the feasibility for a project to absorb greater cost and complexity.

14. Initial calculations of the additional foundation cost to increase the air gap to 40m MSL are €290m for both projects, noting that this relates only to cost of monopile foundation steel and fabrication and does not include additional transport and installation costs associated with larger foundations. This also does not reflect any increase in turbine costs and must be considered not only in the context of the commercial viability and competitiveness of the project, but also in need to provide value to the consumer.
15. The changes in pile geometry as a consequence of hub height increase (e.g. increase in pile diameter by ~0.5m) may lead to other undesirable impacts such as:

 - a. Additional scour protection being required on seabed.
 - b. Requirement for increased hammer 'energy' and additional pile driving noise.
 - c. Increase in duration of piling activities and increased potential of a drilling requirement.

4 Summary

- ~~13-16.~~ 16. This document provides a summary of detailed engineering and cost modelling that been undertaken by the Applicants to assess feasibility of increasing the minimum air gap further. The conclusion of this work is that increasing the airgap beyond 34m is not feasible due to:
- Increased MoD consenting risk/mitigation requirements;
 - The increased scale of foundations that would be required;
 - The potential requirement to use a more costly foundation design concept;
 - Limited availability of vessels to install the largest turbines and foundations; and
 - Increased project costs.
- ~~14-17.~~ 17. Such an increase in minimum air gap reduces the likelihood of the project being delivered as the costs are increased to such an extent as to make the project potentially commercially unviable. As such, further increasing the minimum air gap does not meet the policy set out in paragraph 4.3.27 of NPS EN-1 - *“alternative proposals which mean the necessary development could not proceed, for example because the alternative proposals are not commercially viable or alternative proposals for sites would not be physically suitable, can be excluded on the grounds that they are not important and relevant to the Secretary of State’s decision”*.
18. The Applicants have, in developing the design envelope, appropriately considered the air gap in relation to both mitigating impacts from bird collision risk and ensuring the technical and commercial viability of the Projects. This reflects a good compromise between bird collision mitigation, additional steel costs and carbon footprint, radar mitigation, piling noise and other environmental effects balanced with deliverability in terms of vessels that can install turbines of the size/air gap we are proposing and cost in terms of financial viability for forthcoming Contracts for Difference (CfD) auctions. The Applicants do not expect to mitigate collision risk or any other risk to zero effect and do not believe they are required to do so. The Applicants have applied a precautionary assessment in terms of collision risk and have proposed adequate compensation matters to account for this and do not propose to increase the air gap any further.
19. The Applicants have, in recognition of the potential ornithological impacts, proposed a blade clearance significantly in excess of most consented and operational offshore wind farms (typically 22m above LAT), and have demonstrated why further increases would not be suitable and potentially risk the viability of the project. The Applicants consider that they have met the tests of both the NPS and the Habitats Regulations in respect of the consideration of alternatives.

5 References

The Crown Estate, 2022. Record of the Habitats Regulations Assessment.

RWE Renewables UK Dogger Bank
South (West) Limited

RWE Renewables UK Dogger Bank
South (East) Limited

Windmill Business Park
Whitehill Way
Swindon
Wiltshire, SN5 6PB

