

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

Dogger Bank South Offshore Wind Farms

Environmental Statement Volume 7 Appendix 26-2 Construction Dust and Fine Particulate Matter Assessment Methodology

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Glossary

Term	Definition
Dogger Bank South (DBS) Offshore Wind Farms	The collective name for the two Projects, DBS East and DBS West.
EIA Regulations	The Infrastructure Planning (Environmental Impact Assessment) Regulations 2017.
Jointing Bays	Underground structures constructed at regular intervals along the onshore cable route to join sections of cable and facilitate installation of the cables into the buried ducts.
Onshore Development Area	The Onshore Development Area for ES is the boundary within which all onshore infrastructure required for the Projects would be located including Landfall Zone, Onshore Export Cable Corridor, accesses, Temporary Construction Compounds and Onshore Converter Stations.
Temporary Construction Compound	An area set aside to facilitate construction of the Projects. These will be located adjacent to the Onshore Export Cable Corridor and within the Onshore Substation Zone, with access to the highway.
The Applicants	The Applicants for the Projects are 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 Offshore Wind Farms)



Acronyms

Term	Definition
HDV	Heavy Duty Vehicle
IAQM	Institute of Air Quality Management
LNR	Local Nature Reserve
PM ₁₀	Particulate matter with an aerodynamic diameter of less than 10 μm
SAC	Special Area of Conservation
SPA	Special Protection Area
SSSI	Site of Specific Scientific Interest



26.2 Construction Dust and Fine Particulate Matter Assessment Methodology

26.2.1 Introduction

1. The following sections outline criteria developed by the Institute of Air Quality Management (IAQM) (IAQM, 2024) for the assessment of air quality impacts arising from construction activities associated with the Dogger Bank South (DBS) East and DBS West offshore wind farms (the Projects). The assessment procedure is divided into four steps and is summarised below.

26.2.2 Step 1: Screening the need for a detailed assessment.

- 2. An assessment will normally be required where there are human receptors within 250m of the site boundary and/or within 50m of the route(s) used by construction vehicles on the public highway, up to 250m from the site entrance(s). Internal guidance from Natural England recommends that ecological receptors within 200m of a site should be considered in a construction dust and fine particulate matter assessment, as opposed to only those ecological sites within 50m of a site (as stated in IAQM Guidance (IAQM, 2024)).
- 3. An 'ecological receptor' refers to any sensitive habitat affected by dust soiling. For locations with a statutory designation, such as a Site of Special Scientific Interest (SSSI), Special Area of Conservation (SAC) and Special Protection Area (SPA), consideration should be given as to whether the particular site is sensitive to dust. Some non-statutory sites, such as ancient woodlands and local nature reserves (LNRs), have also be considered where appropriate.
- 4. Where the need for a more detailed assessment is screened out, it can be concluded that the level of risk is 'negligible'.
- 5. The construction dust and fine particulate matter assessment was undertaken using a worst-case scenario whereby the maximum magnitude of works (e.g. cable trenching, a construction compound, jointing bay and link box construction) are undertaken in proximity to the greatest number of human and ecological receptors (this may not necessarily be in the same location). Recommended mitigation measures for the worst-case location(s) would then be applied to all onshore construction works, to provide a conservative assessment.

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6. There are a number of human receptors within 250m and ecological receptors within 200m of the Onshore Development Area. Therefore, a detailed assessment was required to consider the potential for impacts at both human and ecological receptors.

26.2.3 Step 2: Assess the Risk of Dust Impacts

- 7. A risk category is allocated to a site based on the scale and nature of the works (Step 2A) and the sensitivity of the area to dust impacts (Step 2B). These two factors are combined in Step 2C to determine the risk of dust impacts before the implementation of mitigation measures. The assigned risk categories may be different for each of the four construction activities outlined by the IAQM (demolition, construction, earthworks and trackout).
- 8. The site can also be divided into zones, for example on a large site where there are differing distances to the nearest receptors.

26.2.4 Step 2A: Define the Potential Dust Emission Magnitude

9. The IAQM guidance recommends that the dust emission magnitude is determined for earthworks, construction and trackout. The dust emission magnitude is based on the scale of the anticipated works. **Table 26-2-1** describes the potential dust emission class criteria for each outlined construction activity. As no demolition would be undertaken during the construction phase, impacts associated with demolition have not been considered within the assessment.

Activity	Criteria Used to Determine Dust Emission Class				
	Small	Medium	Large		
Earthworks	Total site area <18,000m²	Total site area 18,000 - 110,000m²	Total site area >110,000m²		
	Soil type with large grain size (e.g. sand).	Moderately dusty soil type (e.g. silt).	Potentially dusty soil type (e.g. clay).		
Construction	Total building volume <12,000m ³	Total building volume 12,000 - 75,000m³	Total building volume >75,000m ³		

Table 26-2-1 Criteria used in the determination of dust emission magnitude.

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Activity	Criteria Used to Determine Dust Emission Class				
	Small	Medium	Large		
Trackout	<20 outward Heavy Duty Vehicle (HDV) trips in any one day. Unpaved road length <50m	20-50 outward HDV trips in any one day. Unpaved road length 50- 100m	>50 outward HDV trips in any one day. Unpaved road length >100m		

10. The potential dust emission magnitude for the Projects was determined using criteria detailed in **Table 26-2-1**.

26.2.5 Step 2B: Define the Sensitivity of the Area

- 11. The sensitivity of the area takes into account the following factors and is detailed in **Table 26-2-2**:
 - The specific sensitivities of receptors in the area;
 - The proximity and number of receptors;
 - The local background PM₁₀ concentration; and
 - Site-specific factors, such as whether there are natural shelters, such as trees, to reduce the risk of windblown dust.

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Sensitivity of Receptor	Criteria Used to Determine Dust Emission Class					
	Human Receptors	Ecological Receptors				
	Dust Soiling Effects	Health Effects of PM ₁₀	Ecological Effects			
High	Dwellings, museums and other culturally important collections, medium and long-term car parks and car showrooms.	Residential properties, hospitals, schools and residential care homes.	Locations with an international or national designation and the designated features may be affected by dust soiling.			

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Sensitivity	Criteria Used to Determine Dust Emission Class				
or Receptor	Human Receptors	Ecological Receptors			
	Dust Soiling Effects	Health Effects of PM10	Ecological Effects		
Medium	Parks, places of work.	Office and shop workers not occupationally exposed to PM ₁₀ .	Locations where there is a particularly important plant species, where its dust sensitivity is uncertain or unknown		
Low	Playing fields, farmland, footpaths, short- term car parks and roads.	Public footpaths, playing fields, parks and shopping streets.	Locations with a local designation where the features may be affected by dust deposition		

12. The criteria detailed in Table 26-2-3 to Table 26-2-5 were used to determine the sensitivity of the area to dust soiling effects, human health impacts and ecological effects. Figure 26-2 in Volume 7, Chapter 26 Air Quality (application ref: 7.26) details the distance bands, as detailed in Table 26-2-3 to Table 26-2-5, from the Onshore Development Area for use in the construction phase assessment.

Table 26-2-3 Sensitivity of the area to dust soiling effects on people and property

Sensitivity	No. of	Distance from Source (m)				
Receptors	Receptors	<20	<50	<100	<250	
High	>100	High	High	Medium	Low	
	10-100	High	Medium	Low	Low	
	1-10	Medium	Low	Low	Low	
Medium	>1	Medium	Low	Low	Low	

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Sensitivity of Receptors	No. of Receptors	Distance from Source (m)			
		<20	<50	<100	<250
Low	>1	Low	Low	Low	Low

Table 26-2-4 Sensitivity of the area to human health impacts

Sensitivity	Annual	No. of	Distance from Source (m)			
Receptors PM ₁₀ conc.		Receptors	<20	<50	<100	<250
High	>32µg.m⁻³	>100	High	High	High	Medium
		10-100	High	High	Medium	Low
		1-10	High	Medium	Low	Low
	28- 32µg.m ⁻³	>100	High	High	Medium	Low
		10-100	High	Medium	Low	Low
		1-10	High	Medium	Low	Low
	24- 28µg.m⁻³	>100	High	Medium	Low	Low
		10-100	High	Medium	Low	Low
		1-10	Medium	Low	Low	Low
	<24µg.m⁻³	>100	Medium	Low	Low	Low
		10-100	Low	Low	Low	Low
		1-10	Low	Low	Low	Low
Medium	>32µg.m⁻³	>10	High	Medium	Low	Low
		1-10	Medium	Low	Low	Low
		>10	Medium	Low	Low	Low

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Sensitivity of Receptors PM ₁₀ conc.	Annual	No. of	Distance from Source (m)			
	Receptors	<20	<50	<100	<250	
	28- 32µg.m ⁻³	1-10	Low	Low	Low	Low
	<28µg.m⁻³	≥1	Low	Low	Low	Low
Low	-	≥1	Low	Low	Low	Low

Table 26-2-5	Sensitivitu of the	area to ecological effects

Sensitivity of	Distance from Source (m)			
Receptors	<20	<50		
High	High	Medium		
Medium	Medium	Low		
Low	Low	Low		

26.2.6 Step 2C: Define the Risk of Impacts

13. The dust emission magnitude and sensitivity of the area are combined to determine the risk of impacts from each activity (earthworks, construction and trackout) before mitigation is applied. These criteria are detailed in **Table 26-2-6**.

Table 26-2-6 Risk of impacts – earthworks, construction and trackout

Sensitivity	Dust Emission Magnitude				
Receptors	Large Medium		Small		
High	High risk	Medium risk	Low risk		
Medium	Medium risk	Medium risk	Low risk		

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Sensitivity of Receptors	Dust Emission Magnitude				
	Large	Medium	Small		
Low	Low risk	Low risk	Negligible risk		

26.2.7 Step 3: Site specific mitigation

14. Step three of the IAQM guidance identifies appropriate site-specific mitigation. These measures are related to whether the site is a low, medium or high-risk site. Mitigation for the Projects is detailed in **Volume 7, Chapter 26 Air Quality (application ref: 7.26)**.

26.2.8 Step 4: Determine Significant Effects

15. As shown in Step 2 above, in assessing the significance of construction dust impacts using the IAQM guidance (2024), the dust emission magnitude is combined with the sensitivity of the area to determine the risk of impacts prior to mitigation. Step 3 identifies appropriate site-specific mitigation depending on the risk of impact. This assessment deviates slightly from the methodology set out in Volume 7, Chapter 6 EIA Methodology (application ref: 7.6), as the IAQM guidance does not assign a significance before applying mitigation measures. Once appropriate mitigation measures have been identified as required, the significance of construction phase impacts can be determined. The IAQM considers it to be most appropriate to only assign significance post mitigation as it assumes mitigation is inherent in the design/construction approach. The guidance (IAQM, 2024) states that with the implementation of mitigation measures, the residual impacts from construction would be not significant.

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References

Institute of Air Quality Management (2024). Guidance on the assessment of dust from demolition and construction. Version 2.1.

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