

East Anglia ONE North Offshore Windfarm

Appendix 6.3

Relationship of Offshore Plans Secured by the DCO

Environmental Statement Volume 3

Applicant: East Anglia ONE North Limited

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East Anglia ONE North Offshore Windfarm





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East Anglia ONE North Offshore Windfarm





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6.3 Relationship of Offshore Plans Secured by the DCO

6.1 Introduction

- This appendix illustrates the relationship of offshore plans secured by the draft DCO submitted as part of the application with the proposed East Anglia ONE North project.
- 2. The list of Requirements and associated outline management plans are illustrated below.

East Anglia ONE North Offshore Windfarm Environmental Statement



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Relationship of Offshore Plans secured by the DML

(under Schedule 13, Part 2 – Conditions)
Generation assets

16 (1)(a)(ii) a plan showing the area in which UXO clearance activities are proposed 16 (1)(a) method statement for UXO clearance 16 (1)(a)(iii) a programme of Condition 16 16 (1)(b) marine mammal mitigation protocol works **UXO** clearance in accordance with the draft marine mammal mitigation protocol 16 (1)(c) Southern North Sea SAC Site Integrity Plan for UXO Clearance which accords with the principles set out in the in principle Southern North Sea SAC Site Integrity Plan. 17(1)(a) Design plan 17 (1)(d)(ii) (bb) Cable laying plan 17 (1)(b) Construction programme 17 (1)(c) Monitoring plan 17 (1)(d)(ii) (cc) Cable monitoring Which accords with the in principle monitoring plan plan 17 (1)(d)(iii) details of scour 17 (1)(d) Construction method statement protection management and in accordance with the construction methods assessed in the environmental statement cable protection 17 (1)(e)(i) Marine pollution **Condition 17** 17 (1)(e) Project environmental management plan contingency plan Preconstruction plans and documentation 17 (1)(e)(ii) Chemical risk 17 (1)(f) Marine mammal mitigation protocol assessment in accordance with the draft marine mammal mitigation protocol 17(1)(e)(iii) Waste management 17 (1)(g) Written scheme of archaeological investigation and disposal arrangements In accordance with the outline written scheme of investigation (offshore) 17 (1)(e)(v) Fisheries liaison and coexistence plan 17 (1)(h) Offshore operations and maintenance plan in accordance with the outline offshore operations and maintenance 17 (1)(e)(vi) procedures to be adopted within vessels transit corridors to minimise disturbance to red-throated diver 17 (1)(i) Aids to navigation management plan 17(2) Southern North Sea SAC Site Integrity Plan for Piling Which accords with the principles set out in the in principle Southern North Sea SAC Site Integrity Plan 17(4) Written scheme of archaeological investigation in respect of pre-construction archaeological investigations, UXO clearance and pre-commencement material operations in accordance with the details set out in the outline written scheme of investigation (offshore) Condition 21 21 (4) Construction monitoring must include traffic monitoring Construction monitoring in accordance with the outline navigation monitoring strategy Condition 22 22 (2)(d) post-construction traffic monitoring

in accordance with the outline navigation monitoring strategy

Post construction

Relationship of Offshore Plans secured by the DML

(under Schedule 14, Part 2 – Conditions)
Transmission assets

12 (1)(a)(ii) a plan showing the area in which UXO clearance activities are proposed 12 (1)(a) method statement for UXO clearance 12 (1)(a)(iii) a programme of Condition 12 12 (1)(b) marine mammal mitigation protocol works in accordance with the draft marine mammal mitigation protocol **UXO** clearance 12 (1)(c) Southern North Sea SAC Site Integrity Plan for UXO Clearance which accords with the principles set out in the in principle Southern North Sea SAC Site Integrity Plan. 13 (1)(d)(ii) (bb) Cable laying plan 13(1)(a) Design plan 13(1)(d)(ii) (cc) Cable monitoring plan 13 (1)(b) Construction programme 13 (1)(d)(ii) (dd) where necessary, 13 (1)(c) Monitoring plan a relocation plan for Waverider Which accords with the in principle monitoring plan Buov 13 (1)(d)(iii) details of scour 13 (1)(d) Construction method statement protection management and cable in accordance with the construction methods assessed in the protection environmental statement 13 (1)(e)(i) Marine pollution 13 (1)(e) Project environmental management plan contingency plan Condition 13 Preconstruction plans 13 (1)(e)(ii) Chemical risk 13 (1)(f) Marine mammal mitigation protocol and documentation assessment in accordance with the draft marine mammal mitigation protocol 13(1)(e)(iii) Waste management and disposal arrangements 13 (1)(g) Written scheme of archaeological investigation in accordance with the details set out in the outline offshore written 13 (1)(e)(v) Fisheries liaison and scheme of investigation coexistence plan 13 (1)(h) Offshore operations and maintenance plan 13 (1)(e)(vi) procedures to be in accordance with the outline offshore operations and maintenance adopted within vessels transit corridors to minimise disturbance to red-throated diver 13 (1)(i) Aids to navigation management plan 13(2) Southern North Sea SAC Site Integrity Plan for Piling Which accords with the principles set out in the in principle Project **Southern North Sea SAC Site Integrity Plan** 13(4) Written scheme of archaeological investigation in respect of pre-construction archaeological investigations, UXO clearance and pre-commencement material operations in accordance with the details set out in the in accordance with the details set out in the outline written scheme of investigation (offshore) 17 (4) Construction monitoring must include traffic monitoring **Condition 17 Construction Monitoring** in accordance with the outline navigation monitoring strategy

18 (2)(d) post-construction traffic monitoring

in accordance with the outline navigation monitoring strategy

Condition 18

Post Construction