## Acceptance Application Index

Please use a new line for each document - drop down lists in columns category and document type need to be selected from the drop down lists only.



Planning Inspectorate Application Reference Number:	EN010077
Total page count of application and accompaniments:	17091
Overall print reduction	100%

Document type (use drop down list)	Folder (use drop down list)	Plain English description and summary of contents	Ref or plan/ drawing number	Electronic filename	APFP Regulation (use drop down list)	Author	Page count Approx	Hard copy required?
Application Form	Application Form	Application form for the XXX project		Application Form.pdf	5(1)	J.Smith		No
pplication Form	Application Form	Cover Letter to the Planning Inspectorate. This document accompanies the Application and sets out a brief project description; outlines what is included in the Application documentation; highlights compliance with the Regulations; and sets out any other matters of interest to draw to the Planning Inspectorate's (PINS) attention.	1.1	1.1 EA1N Cover Letter to the Planning Inspectorate.pdf	5(1)	Shepherd and Wedderburn	10	No
Application Form	Application Form	This is PINS' standard Application Form which outlines the proposed East Anglia ONE North project and description of the location of the development including grid coordinates; it also cross references the other documents included in the application.	1.2	1.2 EA1N Application Form REDACTED.pdf	5(2)(q)	Shepherd and Wedderburn	14	No
Application Form	Application Form	The Application Form requires copies of the Section 48 newspaper notices to be included with the Application. This document includes the Section 48 notices into one document with a cover	1.3	1.3 EA1N Copies of Newspaper Notices.pdf	5(2)(q)	Royal HaskoningDH	V 14	No
Application Form	Application Form	This document is used as a guide to the application documents	1.4	1.4 EA1N Application Index.xlsx	5(2)(q)	Royal HaskoningDH	V	No
s55 Checklist	Application Form	This document is a draft section 55 checklist to assist PINs in seeing the Applicant's compliance with the necessary statutory process and stages of consultation.	1.5	1.5 EA1N Draft section 55 checklist.pdf	5(2)(q)	ScottishPower Renewables	26	No
Guide to the Application	Application Form	The Guide to the Application document provides a schedule of the application documents and will be updated throughout Examination to keep track of version numbers and the latest application documents.	1.6	1.6 EA1N Guide to the Application.pdf	5(2)(q)	Royal HaskoningDH	V 8	No
Location Plan	Plans	Location plan: this plan provides an overview of the location of the proposed East Anglia ONE North project and shows the proposed Order limits. This plan is useful to illustrate the location, red line boundary and key features of the proposed East Anglia ONE North project all on one sheet (e.g. export cable and windfarm boundary), for anyone who is not familiar with this type of		2.1.1 EA1N Location plan (offshore).pdf	5(2)(0)	Royal HaskoningDH	V 1	No
Location Plan	Plans	Location plan: this plan provides an overview of the location of the proposed East Anglia ONE North project and shows the proposed Order limits. This plan is useful to illustrate the location, red line boundary and key features of the proposed East Anglia ONE North project all on one sheet (e.g. the array, export cable, onshore grid connection and onshore substation), for anyone who is not familiar with this type of development.		2.1.2 EA1N Location plan (onshore).pdf	5(2)(o)	Royal HaskoningDH	V 1	No
Land Plan	Plans	Land plans on and offshore: this plan shows the land required for the development.	2.2	2.2 EA1N Land Plans.pdf	5(2)(i)	Dalclour Maclaren	13	No
Works Plan	Plans	Works plans splits up the "works" comprised in the Order into sections, i.e. array and export cable (offshore). These works are numbered and described in detail in the Order.	2.3.1	2.3.1 EA1N Works Plans (offshore).pdf	5(2)(j)	Royal HaskoningDH	V 1	No
Works Plan	Plans	Works plans splits up the "works" comprised in the Order into sections, i.e. onshore grid connection, temporary compounds, access to roads etc. (onshore). These works are numbered and described in detail in the Order.	2.3.2	2.3.2 EA1N Works Plans (onshore).pdf	5(2)(j)	Royal HaskoningDH	V 13	No
Other Plans/ Drawings etc	Plans	Access to works plan shows new or altered means of access within the Order limits. For example, if an access is required from a road onto the cable route, it will be indicated on the plan.	2.4	2.4 EA1N Access to Works Plan.pdf	5(2)(k)	Royal HaskoningDH	V 13	No
Access and Rights of Way etc Plan	Plans	Temporary stopping up of public rights of way plan shows public rights of way within the Order limits that are to be temporarily stopped up. The public rights of way that are affected are also listed in the Order.	2.5	2.5 EA1N Temporary Stopping up of PRoW Plan.pdf	5(2)(k)	Royal HaskoningDH	V 13	No
Access and Rights of Way etc Plan	Plans	Permanent stopping up of public rights of way plan shows public rights of way within the Order limits that are to be permanently stopped up. The public rights of way that are affected are also listed in the Order.	2.6	2.6 EA1N Permanent Stopping up of PRoW Plan.pdf	5(2)(k)	Royal HaskoningDH	V 13	No
Statutory and Non-Statutory Features of Historic Environment Plan	Plans	This plan shows statutory or non-statutory historic or scheduled monument sites or features of the historic environment in the vicinity of the development, for offshore. This information is also included in the Environmental Statement.		2.7.1 EA1N Statutory or Non-Statutory Historic or Scheduled Monument Sites or Features Plan (Offshore).pdf	5(2)(m)	Royal HaskoningDH	V 1	No
Statutory and Non-Statutory Features of Historic Environment Plan	Plans	This plan shows statutory or non-statutory historic or scheduled monument sites or features of the historic environment in the vicinity of the development, for onshore. This information is also included in the Environmental Statement.	2.7.2	2.7.2 EA1N Statutory or Non-Statutory Historic or Scheduled Monument Sites or Features Plan (Onshore).pdf	5(2)(m)	Royal HaskoningDH	V 13	No
Statutory and Non-Statutory Sites/ Features of Nature Conservation Plan	Plans	This plan shows statutory or non-statutory feastures of nature conservation in the vicinity of the development, for offshore. This information is also included in the Environmental Statement.	17 8 1	2.8.1 EA1N Plan of Statutory or Non-Statutory Sites or Features of Nature Conservation (offshore) .pdf	5(2)(I)	Royal HaskoningDH	V 1	No
Statutory and Non-Statutory Sites/ Features of Nature Conservation Plan		This plan shows statutory or non-statutory feastures of nature conservation in the vicinity of the development, for onshore. This information is also included in the Environmental Statement.		2.8.2 EA1N Plan of Statutory or Non-Statutory Sites or Features of Nature Conservation (onshore) .pdf	5(2)(I)	Royal HaskoningDH		No
Crown Land Plan	Plans	This plan shows Crown land offshore within the Order limits. This will include land held by the Secretary of State.	2.9	2.9 EA1N Plan showing any Crown land (Offshore).pdf	5(2)(n)	Royal HaskoningDH	V  1	No

Other Plans/ Drawings etc							
	Plans	The Order contains power to remove hedgerows and trees which			5(2)(0)	Royal HaskoningDHV 13	No
	1	would otherwise require approval from the local authority under the Hedgerows Regulations. This plan shows the location of	2.10	2.10 EA1N Important Hedgerows and Tree Preservation Order Plan.pd	lf		
	hedgerows that will be removed along the cable route.						
Other Plans/ Drawings etc	Plans	This plan shows the radar line of sigh in relation to the Order	2.11	2.11 EA1N Radar line of sight coverage plan.pdf	5(2)(o)	ScottishPower 1	No
Other Plans/ Drawings etc	Plans	Limits.  This plan shows coordinates in relation to the offshore Order	2.12	2.12 Order Limits Boundary Co-ordinates Plan.pdf	5(2)(j)	Renewables  Royal HaskoningDHV 1	No
Draft Development Consent Order	Draft Development Consent Order	The Order contains the powers sought by the Applicant to	2.12	2.12 Order Limits Boundary Co-ordinates Plan.pdi	5(2)(b)	Shepherd and 156	No
		construct and operate the offshore wind farm. This will combine a	3 1	3.1 EA1N Draft Development Consent Order.pdf	- ( )( )	Wedderburn	
		grant of planning permission with a range of other consents,	0.1	3.1 LATIV Brait Development Consent Graef.par			
Draft Explanatory Memorandum	Draft Development Consent Order	including rights to compulsorily acquire land and to undertake  Explanatory Memorandum. This document provides an explanation			5(2)(c	Shepherd and 30	No
a spandory Memorandam	Bran Bevelopment Gondent Graef	of the provisions in the Order.	3.2	3.2 EA1N Explanatory Memorandum.pdf	0(2)(0	Wedderburn	
Statement of Reasons	Compulsory Acquisition Information	This document sets out the reasons why the powers of compulsory	'		5(2)(h)	Shepherd and 74	No
		acquisition sought in the Order are necessary to implement the proposed East Anglia ONE North project.	4.1	4.1 EA1N Statement of Reasons.pdf		Wedderburn	
Funding Statement	Compulsory Acquisition Information	This document sets out how the Applicant proposes to fund any	4.0	4.0 EAAN Eurodin a Chatara ant DEDACTED a di	5(2)(h)	Shepherd and 90	No
		compensation claims where land is compulsorily acquired.	4.2	4.2 EA1N Funding Statement REDACTED.pdf	1-(2) ( 1)	Wedderburn	
Book of Reference	Compulsory Acquisition Information	This document identifies the interested parties along the onshore cable route that are subject to powers of compulsory acquisition			5(2)(d)	Dalcour Maclaren 106	No
		and or rights to use the land, including landowners, tenants and	4.3	4.3 EA1N Book of Reference REDACTED .pdf			
		those with third party rights. (CONFIDENTIAL UNTIL					
Consultation Report	Reports	Sections 42, 47 and 48 of the Planning Act 2008 set out the consultation requirements that an applicant needs to comply with			37(3)(c	Royal HaskoningDHV 118	No
		before an application is submitted to the Planning Inspectorate.					
		This document states how the Applicant has consulted on the	5.1	5.1 EA1N Consultation Report.pdf			
		proposed East Anglia ONE North project in accordance with the Act and how the Applicant has taken account of the					
		representations in developing the proposed East Anglia ONE North	n				
Consultation Report	Reports	5.1.1 Statutory Responses	5.1.1	5.1.1 EA1N Consultation Report Appendix 01 Statutory	37(3)(c	Royal HaskoningDHV 10	No
Consultation Report	Reports	5.1.2 Statement of Compliance	0.1.1	Requirements.pdf 5.1.2 EA1N Consultation Report Appendix 02 Statement of	37(3)(c	Royal HaskoningDHV 32	No
ооловкакон корон	Nopolis	5. 1.2 Statement of Compilation	5.1.2	Compliance.pdf	3,(0)(0	Troyal Haskotilliguity  32	140
Consultation Report	Reports	5.1.3 Statement of Community Consultation	5.1.3	5.1.3 EA1N Consultation Report Appendix 03 Statement of Community	/ 37(3)(c	Royal HaskoningDHV 134	No
Consultation Report	Reports	<u> </u>		Consultation (SoCC).pdf 5.1.4 EA1N Consultation Report Appendix 04 Scoping Opinion	37(3)(c	Royal HaskoningDHV 210	No
Consultation Report	Reports	5.1.4 Scoping Opinion	5.1.4	(December 2017).pdf	37 (3)(0	rkoyar riaskorning briv   210	
Consultation Report	Reports	5.1.5 Phase 1 Consultation	5.1.5	5.1.5 EA1N Consultation Report Appendix 05 Phase 1 Consultation.pd	1 / 1	Royal HaskoningDHV 192	No
Consultation Report  Consultation Report	Reports Reports	5.1.6 Phase 2 Consultation 5.1.7 Phase 3 Consultation	5.1.6 5.1.7	<ul><li>5.1.6 EA1N Consultation Report Appendix 06 Phase 2 Consultation.pd</li><li>5.1.7 EA1N Consultation Report Appendix 07 Phase 3 Consultation.pd</li></ul>	1 / 1	Royal HaskoningDHV   202   Royal HaskoningDHV   248	No
Consultation Report	Reports			5.1.8 EA1N Consultation Report Appendix 07 Phase 3 Consultation.pd	37(3)(c	Royal HaskoningDHV   256	No
		5.1.8 Phase 3.5 Consultation	5.1.8	Consultation.pdf		, ,	
Consultation Report	Reports	5.1.9a Phase 4 Consultation Part 1	5.1.9a	5.1.9 EA1N Consultation Report Appendix 09a Phase 4 Consultation Part 1.pdf	37(3)(c	Royal HaskoningDHV 134	No
Consultation Report	Reports	5.1.9b Phase 4 Consultation Part 2	5.1.9b	5.1.9 EA1N Consultation Report Appendix 09b Phase 4 Consultation	37(3)(c	Royal HaskoningDHV 750	No
Consultation Report	Reports		5.4.40	Part 2.pdf 5.1.10 EA1N Consultation Report Appendix 10 Landowner and	37(3)(c	Royal HaskoningDHV 708	No
		5.1.10 Landowner and Statutory Undertaker Consultation	5.1.10	Statutory Undertaker Consultation.pdf			
Consultation Report Statutory Nuisances Statement	Reports Reports	5.1.11 Figures  Statement of Engagement with Section 79(1) of the Environmental	5.1.11	5.1.11 EA1N Consultation Report Appendix 11 Figures.pdf	37(3)(c 5(2)(f)	Royal HaskoningDHV 12 Shepherd and 16	No No
Statutory Nuisances Statement	Reports	Protection Act 1990 sets out whether the development engages			3(2)(1)	Wedderburn	110
		the Environmental Protection Act 1990 i.e. if there is potential for	5.2	5.2 EA1N Statement of Engagement.pdf			
		statutory nuisance such as noise or vibration and, if so, any proposed mitigation measures.					
Habitats Regulations Assessment Report	Reports	Information for the Habitats Regulations Assessment demonstrates	<u> </u>		5(2)(g)	Royal HaskoningDHV 376	No
	'	compliance with the Habitats Regulations and documents the			( )(0)	, , ,	
		Habitat Regulations Assessment process that has been undertaken with respect to the proposed East Anglia ONE North					
		project. The document provides the necessary information for	5.3	5.3 EA1N Information to Support the Appropriate Assessment			
		PINS, as the competent authority, to undertake an Appropriate		Report.pdf			
ı		Assessment where it considers this is necessary and to conclude					
		Ithat no Annronriate Accessment is required in other cases					
		that no Appropriate Assessment is required in other cases.  Confiendtial figures redacted.					
Habitats Regulations Assessment Report	Reports	Confiendtial figures redacted.  Appendix 1 Screening Report		5.2.1 EA1N Information to Support AA Donart Appendix 1 HDA	5(2)(g)	Royal HaskoningDHV 148	No
Habitats Regulations Assessment Report	Reports	Confiendtial figures redacted.  Appendix 1 Screening Report	5.3.1	5.3.1 EA1N Information to Support AA Report Appendix 1 HRA Screening Report.pdf	5(2)(g)	Royal HaskoningDHV 148	No
	, and the second	Confiendtial figures redacted.  Appendix 1 Screening Report	5.3.1				No
Habitats Regulations Assessment Report  Habitats Regulations Assessment Report	Reports	Confiendtial figures redacted.  Appendix 1 Screening Report			5(2)(g) 5(2)(g)	Royal HaskoningDHV 148  Royal HaskoningDHV 236	No No
	, and the second	Confiendtial figures redacted.  Appendix 1 Screening Report	5.3.1	Screening Report.pdf			No No
Habitats Regulations Assessment Report	Reports	Confiendtial figures redacted.  Appendix 1 Screening Report  Appendix 2 Screening Matrices		Screening Report.pdf  5.3.2 EA1N Information to Support AA Report Appendix 2 Screening	5(2)(g)	Royal HaskoningDHV 236	No No
Habitats Regulations Assessment Report	, and the second	Confiendtial figures redacted.  Appendix 1 Screening Report	5.3.2	5.3.2 EA1N Information to Support AA Report Appendix 2 Screening Matrices  5.3.3 EA1N Information to Support AA Report Appendix 3 Integrity			No No No
Habitats Regulations Assessment Report	Reports	Confiendtial figures redacted.  Appendix 1 Screening Report  Appendix 2 Screening Matrices		5.3.2 EA1N Information to Support AA Report Appendix 2 Screening Matrices	5(2)(g)	Royal HaskoningDHV 236	No No No
Habitats Regulations Assessment Report  Habitats Regulations Assessment Report	Reports	Confiendtial figures redacted.  Appendix 1 Screening Report  Appendix 2 Screening Matrices	5.3.2	5.3.2 EA1N Information to Support AA Report Appendix 2 Screening Matrices  5.3.3 EA1N Information to Support AA Report Appendix 3 Integrity Matrices	5(2)(g) 5(2)(g) 5(2)(g)	Royal HaskoningDHV 236	No No No
Habitats Regulations Assessment Report  Habitats Regulations Assessment Report	Reports	Confiendtial figures redacted.  Appendix 1 Screening Report  Appendix 2 Screening Matrices  Appendix 3 Integrity Matrices	5.3.2	5.3.2 EA1N Information to Support AA Report Appendix 2 Screening Matrices  5.3.3 EA1N Information to Support AA Report Appendix 3 Integrity Matrices  5.3.4 EA1N Information to Support AA Report Appendix 4 Consultation	5(2)(g) 5(2)(g) 5(2)(g)	Royal HaskoningDHV 236  Royal HaskoningDHV 60	No No No
Habitats Regulations Assessment Report  Habitats Regulations Assessment Report	Reports	Confiendtial figures redacted.  Appendix 1 Screening Report  Appendix 2 Screening Matrices  Appendix 3 Integrity Matrices	5.3.2	5.3.2 EA1N Information to Support AA Report Appendix 2 Screening Matrices  5.3.3 EA1N Information to Support AA Report Appendix 3 Integrity Matrices	5(2)(g) 5(2)(g) 5(2)(g)	Royal HaskoningDHV 236  Royal HaskoningDHV 60	No No No
	Reports	Confiendtial figures redacted.  Appendix 1 Screening Report  Appendix 2 Screening Matrices  Appendix 3 Integrity Matrices  Appendix 4 Draft HRA Consultation Responses  Consents and licences required under other legislation sets out the	5.3.2 5.3.3 5.3.4	5.3.2 EA1N Information to Support AA Report Appendix 2 Screening Matrices  5.3.3 EA1N Information to Support AA Report Appendix 3 Integrity Matrices  5.3.4 EA1N Information to Support AA Report Appendix 4 Consultation	5(2)(g) 5(2)(g) 5(2)(g)	Royal HaskoningDHV 236  Royal HaskoningDHV 60  Royal HaskoningDHV 80  Shepherd and 10	No No No No No
Habitats Regulations Assessment Report  Habitats Regulations Assessment Report  Habitats Regulations Assessment Report	Reports  Reports  Reports	Confiendtial figures redacted.  Appendix 1 Screening Report  Appendix 2 Screening Matrices  Appendix 3 Integrity Matrices  Appendix 4 Draft HRA Consultation Responses  Consents and licences required under other legislation sets out the other consents and licences besides the Order that will be required.	5.3.2 5.3.3 5.3.4	5.3.2 EA1N Information to Support AA Report Appendix 2 Screening Matrices  5.3.3 EA1N Information to Support AA Report Appendix 3 Integrity Matrices  5.3.4 EA1N Information to Support AA Report Appendix 4 Consultation	5(2)(g)  5(2)(g)  5(2)(g)	Royal HaskoningDHV 236  Royal HaskoningDHV 60  Royal HaskoningDHV 80	No No No No
Habitats Regulations Assessment Report  Habitats Regulations Assessment Report  Habitats Regulations Assessment Report	Reports  Reports  Reports	Confiendtial figures redacted.  Appendix 1 Screening Report  Appendix 2 Screening Matrices  Appendix 3 Integrity Matrices  Appendix 4 Draft HRA Consultation Responses  Consents and licences required under other legislation sets out the	5.3.2 5.3.3 5.3.4	5.3.2 EA1N Information to Support AA Report Appendix 2 Screening Matrices  5.3.3 EA1N Information to Support AA Report Appendix 3 Integrity Matrices  5.3.4 EA1N Information to Support AA Report Appendix 4 Consultation	5(2)(g)  5(2)(g)  5(2)(g)	Royal HaskoningDHV 236  Royal HaskoningDHV 60  Royal HaskoningDHV 80  Shepherd and 10	No No No No No
Habitats Regulations Assessment Report  Habitats Regulations Assessment Report  Habitats Regulations Assessment Report	Reports  Reports  Reports	Confiendtial figures redacted.  Appendix 1 Screening Report  Appendix 2 Screening Matrices  Appendix 3 Integrity Matrices  Appendix 4 Draft HRA Consultation Responses  Consents and licences required under other legislation sets out the other consents and licences besides the Order that will be required for the development to proceed. The Application form requires a list of these consents and licences to be provided; however for ease we have included them in a separate document along with	5.3.2 5.3.3 5.3.4	5.3.2 EA1N Information to Support AA Report Appendix 2 Screening Matrices  5.3.3 EA1N Information to Support AA Report Appendix 3 Integrity Matrices  5.3.4 EA1N Information to Support AA Report Appendix 4 Consultation Responses	5(2)(g)  5(2)(g)  5(2)(g)	Royal HaskoningDHV 236  Royal HaskoningDHV 60  Royal HaskoningDHV 80  Shepherd and 10	No No No No No
Habitats Regulations Assessment Report  Habitats Regulations Assessment Report  Habitats Regulations Assessment Report  List of Other Consents and Licences	Reports  Reports  Reports  Reports	Confiendial figures redacted.  Appendix 1 Screening Report  Appendix 2 Screening Matrices  Appendix 3 Integrity Matrices  Appendix 4 Draft HRA Consultation Responses  Consents and licences required under other legislation sets out the other consents and licences besides the Order that will be required for the development to proceed. The Application form requires a list of these consents and licences to be provided; however for ease we have included them in a separate document along with an indication of when that consent or licence will be sought.	5.3.2 5.3.3 5.3.4	5.3.2 EA1N Information to Support AA Report Appendix 2 Screening Matrices  5.3.3 EA1N Information to Support AA Report Appendix 3 Integrity Matrices  5.3.4 EA1N Information to Support AA Report Appendix 4 Consultation Responses  5.4 Consents and licences required under other legislation.pdf	5(2)(g)  5(2)(g)  5(2)(g)  5(2)(g)	Royal HaskoningDHV 60  Royal HaskoningDHV 80  Shepherd and Wedderburn 10	No No No
Habitats Regulations Assessment Report  Habitats Regulations Assessment Report  Habitats Regulations Assessment Report	Reports  Reports  Reports	Confiendtial figures redacted.  Appendix 1 Screening Report  Appendix 2 Screening Matrices  Appendix 3 Integrity Matrices  Appendix 4 Draft HRA Consultation Responses  Consents and licences required under other legislation sets out the other consents and licences besides the Order that will be required for the development to proceed. The Application form requires a list of these consents and licences to be provided; however for ease we have included them in a separate document along with	5.3.2 5.3.3 5.3.4 5.4	5.3.2 EA1N Information to Support AA Report Appendix 2 Screening Matrices  5.3.3 EA1N Information to Support AA Report Appendix 3 Integrity Matrices  5.3.4 EA1N Information to Support AA Report Appendix 4 Consultation Responses	5(2)(g)  5(2)(g)  5(2)(g)	Royal HaskoningDHV 236  Royal HaskoningDHV 60  Royal HaskoningDHV 80  Shepherd and 10	No No No No No No

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Other Documents Environmental Statement	Schedule of Mitigation sets out the mitigation measures proposed			5(2)(q)	Royal HaskoningDHV   46	No	
	in the Environmental Statement and indicates which requirements						
	in the Order secure this mitigation (or demonstrates how it is	6.6	6.6 EA1N Offshore Schedule of Mitigation.pdf				
	embedded in the proposed East Anglia ONE North project design).  This is for the offshore development.						
Other Documents	Environmental Statement	Schedule of Mitigation sets out the mitigation measures proposed			5(2)(q)	Royal HaskoningDHV 34	No
Other Documents Environmental Statement	in the Environmental Statement and indicates which requirements			3(2)(4)	Koyai HaskolliligDHV 134	INO	
	in the Order secure this mitigation (or demonstrates how it is	6.7	6.7 EA1N Onshore Schedule of Mitigation.pdf				
	embedded in the proposed East Anglia ONE North project design).	0.7	10.7 E7 TTV Offshore deficació of Wildgatton.pdf				
	This is for the onshore development.						
Additional Information (Reg 6)	Other Documents	Cable Statement sets out the route and methods of installation for			6(1)(b)(i)	Shepherd and 24	No
<b>( 3</b> )		any cable included in the development (offshore and onshore).	7.4	7.4.5.4.4.1.0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	10000	Wedderburn	
		Further details are contained in the proposed East Anglia ONE	7.1	7.1 EA1N Cable Statement.pdf			
		North project description chapter in the Environmental Statement.					
Additional Information (Reg 6)	Other Documents	Safety Zone Statement sets out whether an application will be			6(1)(b)(ii)	Shepherd and 16	No
		made for safety zones in due course (e.g. for construction,	7.2	7.2 EA1N Saftey Zone Statement.pdf		Wedderburn	
		operation and major maintenance of offshore structures). This is	1.2	7.2 LATN Saftey Zone Statement.pui			
		not the application itself.					
Other Documents	Other Documents	Outline Code of Construction Practice sets out the principles for			5(2)(q)	Royal HaskoningDHV 48	No
		the onshore construction and provides an overview of the	8.1	8.1 EA1N Outline Code of Construction Practice.pdf			
01 6		construction processes and mitigation measures.			[ [ (a) ( )		
Other Documents	Other Documents	Development Consent and Planning Statement sets out the			5(2)(q)	Royal HaskoningDHV 362	No
		planning rationale for the development including the national	8.2	8.2 EA1N Development Consent and Planning Statement .pdf			
Other Decuments	Other Decuments	policy in support of the proposed East Anglia ONE North project.			F(0)(n)	Daval Haakaning DHV / //	No
Other Documents	Other Documents	Design and Access Statement sets out the elements of design and access around the onshore substation. It provides PINS and other			5(2)(q)	Royal HaskoningDHV 44	INO
		interested parties with a broad idea of what the onshore substation	8.3	8.3 EA1N Design and Access Statement.pdf			
		will look like as well as general principles to adhere to.					
Other Documents	Other Documents	Outline Public Rights of Way Strategy sets out the strategy for	1		5(2)(q)	Royal HaskoningDHV 20	No
		dealing with the public rights of way crossed by the cable route.	8.4	8.4 EA1N Outline Public Rights of Way Strategy.pdf	-1-/17/	, · · · · · · · · · · · · · · · ·	
Other Documents	Other Documents	Outline Written Scheme of Investigation (Onshore) shows onshore			5(2)(q)	Royal HaskoningDHV 126	No
		archaeological investigations to be undertaken and the strategy	0.5	8.5 EA1N Outline WSI Archaeology and Cultural Heritage		,	
		and methodology by which the Archaeological Contractor will	δ.5	(Onshore).pdf			
		implement the works.					
Other Documents Other Documents	Outline Written Scheme of Investigation (Offshore) shows offshore			5(2)(q)	Royal HaskoningDHV 286	No	
		archaeological investigations to be undertaken and the strategy	8.6	8.6 EA1N Outline WSI Archaeology and Cultural Heritage			
	and methodology by which the Archaeological Contractor will	8.6	(Offshore).pdf				
		implement the works.					
Other Documents	Other Documents	Outline Landscape and Ecological Management Strategy contains			5(2)(q)	Royal HaskoningDHV 102	No
		information on the management of the landscape and ecology	8.7	8.7 EA1N Outline Landscape and Ecological Management Strategy.pdf	f		
		within the proposal during its operation.			15(0)( )	D 111 1 : DIN/40	N1
Other Documents  Other Documents	Outline Onshore Substation Design Principles Statement contains		0.0 FAAN Ooding On the Contraction Design Drive into Otatam and of	5(2)(q)	Royal HaskoningDHV 12	No	
	the design principles which the design of the onshore substation will be underpinned by	8.8	8.8 EA1N Outline Onshore Substation Design Principles Statement.pdf				
Other Documents Other Documents	Outline Construction Traffic Management Plan sets out the			5(2)(q)	Royal HaskoningDHV 32	No	
Other Bocuments	Other bocaments	standards and procedures for managing the impact of heavy			3(2)(4)	Noyal HaskollingDTTV   32	INO .
		goods vehicles (HGV) traffic and other traffic during the	8.9	8.9 EA1N Outline Construction Traffic Management Plan.pdf			
		construction period, including localised road improvements	0.0	ole Er titt Galinie Generadien frame Management Flampar			
		necessary to facilitate the safe use of the existing road network.					
Other Documents	Other Documents	Outline Access Management Plan sets out details on location,			5(2)(q)	Royal HaskoningDHV 60	No
		frontage, general layout, visibility and embedded mitigation	0.40	0 10 FA1N Outline Assess Management Dian adf			
		measures for access for the construction site and points of access	8.10	8.10 EA1N Outline Access Management Plan.pdf			
		to the onshore cable route.					
Other Documents	Other Documents	Outline Travel Plan sets out how construction personnel traffic	8.11	8.11 EA1N Outline Travel Plan.pdf	5(2)(q)	Royal HaskoningDHV 24	No
		would be managed and controlled.	0.11	0.11 EATH Outline Traver Flam.put			
Other Documents	Other Documents	Outline Offshore Operations and Maintenance Plan includes			5(2)(q)	Royal HaskoningDHV 24	No
		details of the operation and maintenance requirements of the					
		proposed East Anglia ONE North project, inter-array, platform link					
		and export cable, including all equipment, structures and	0.40	0.40 FA4N Outling Offel O			
		associated infrastructure, in accordance with design and manufacturer recommendations. It also includes operational	8.12	8.12 EA1N Outline Offshore Operations and Maintenance Plan.pdf			
		health, safety and environment management, accessibility and					
		constraints and logistical set up of the operations and maintenance	<u>,</u>				
		base and staff requirements.					
Other Documents	Other Documents	Offshore In Principle Monitoring Plan identifies relevant offshore	1		5(2)(q)	Royal HaskoningDHV 26	No
Carer Documents	Other Documents	monitoring as required by the deemed marine licence conditions,			J(2)(4)	Troyal HaskullingDTV  20	INU
		establish the objectives of such monitoring and set out the guiding	8.13	8.13 EA1N Offshore In Principle Monitoring Plan.pdf			
		principles for delivering any monitoring measures as required.					
Other Documents	Other Documents	Draft Marine Mammal Mitigation Protocol demonstrates the	<del> </del>	<u> </u>	5(2)(q)	Royal HaskoningDHV 22	No
	3	principles of the marine mammal mitigation protocol to be			31-7177		
		submitted for approval under the deemed marine licence	8.14	8.14 EA1N Draft Marine Mammal Mitigation Protocol.pdf			
		conditions, and to detail contingency arrangements to respond to		J			
		and minimise the impacts of piling associated with construction.			<u> </u>		
Other Documents	Other Documents	Site Characterisation Report (Windfarm Site) provides the			5(2)(q)	Royal HaskoningDHV 50	No
		information required to enable site designation for the disposal of	8.15	8.15 EA1N Site Characterisation Report (Windfarm Site).pdf			
		material extracted during drilling and or sea bed preparation	0.10	10. TO LATIN One Onaraciensation Nepoli (windiami one).pui			
		(dredging) during the construction period.					
Other Documents	Other Documents	Site Characterisation Report (Offshore Cable Corridor) provides			5(2)(q)	Royal HaskoningDHV 46	No
		the information required to enable site designation for the disposal	8.16	8.16 EA1N Site Characterisation Report (Offshore Cable Corridor).pdf			
		of material extracted during drilling and of sea bed preparation		(2.1.1.1.1.2.2.1.1.1.1.1.1.1.1.1.1.1.1.1			
Other Decument-	Other Decomes into	(dredging) during the construction period.		+	5(2)(x)	Dayel Haskanin -DIN / //	No
Other Documents	Other Documents	In Principle Southern North Sea Special Area of Conservation Site			5(2)(q)	Royal HaskoningDHV 44	INO
		Integrity Plan sets out the the principles of the Site Integrity Plan to be submitted for approval under the deemed marine licence		0 17 EA1N In Dringinla Southern North Con Constal And			
		conditions, and to detail contingency arrangements to respond to	8.17	8.17 EA1N In Principle Southern North Sea Special Area of			
		and minimise the impacts of disturbance on harbour porpoise of		Conservation Site Integrity Plan.pdf			
		the Southern North Sea Special Area of Conservation.					
	ĺ	and distance in the state of th	+	1	+		<u> </u>
Other Documents	Other Documents	Outline navigation monitoring strategy sets out the principles for	8.18	8.18 EA1N Outline Navigation Monitoring Strategy.pdf	5(2)(q)	Royal HaskoningDHV 6	INo

Other Documents	Other Documents	Scheme Implementation Report details the implementation detail of the proposed East Anglia ONE North project	8.19	8.19 EA1N Scheme Implementation Report.pdf	5(2)(q)	ScottishPower 20 Renewables	No
Other Documents	Other Documents	Outline pre commencement archaeological execution plan outlines archaeological investigation to be completed prior to the start of construction	8.20	8.20 EA1N Outline Pre commencement archaeological execution plan.pdf	5(2)(q)	ScottishPower 10 Renewables	No
Other Documents	Other Documents	This document outlines the difference between the proposed East Anglia ONE North project and the proposed East Anglia TWO project	8.21	8.21 EA1N Interface document.pdf	5(2)(q)	Royal HaskoningDHV 468	No
Environmental Statement	Environmental Statement		6.1.1	6.1.1 EA1N Environmental Statement Chapter 1 Introduction.pdf	5(2)(a)	Royal HaskoningDHV 16	No
Environmental Statement	Environmental Statement	Chapter 2 Need for the project presents what the proposed East	6.1.2	6.1.2 EA1N Environmental Statement Chapter 2 Need for the	5(2)(a)	Royal HaskoningDHV 22	No
Environmental Statement	Environmental Statement	Anglia ONE North project would contribute.  Chapter 3 Policy and Legislative Context presents all of the	6.1.3	Project.pdf 6.1.3 EA1N Environmental Statement Chapter 3 Policy and Legislative	5(2)(a)	Royal HaskoningDHV 58	No
		relevant policy and legislation to the proposed East Anglia ONE North project.		Context.pdf			
Environmental Statement	Environmental Statement	Chapter 4 Site Selection and Assessment of Alternatives presents the process of site selection.	6.1.4	6.1.4 EA1N Environmental Statement Chapter 4 Site Selection and Assessment of Alternatives.pdf	5(2)(a)	Royal HaskoningDHV   78	No
Environmental Statement Figure	Environmental Statement	Figure 4.1 East Anglia ONE North Windfarm Site and other Offshore Windfarms in the former East Anglia Zone	6.2.4.1	6.2.4.1 EA1N ES Figure 4.1 Windfarm Site and other Offshore Windfarms in the former East Anglia Zone.pdf	5(2)(a)	Royal HaskoningDHV 1	No
Environmental Statement Figure	Environmental Statement	Figure 4.2 Phase 1 – proposed East Anglia ONE North project scoping offshore cable corridor and constraints	6.2.4.2	6.2.4.2 EA1N ES Figure 4.2 Phase 1 - East Anglia ONE North scoping offshore cable corridor and constraints.pdf	5(2)(a)	Royal HaskoningDHV 1	No
Environmental Statement Figure	Environmental Statement	Figure 4.3 Phase 2 – Post-scoping refinements to the offshore	6.2.4.3	6.2.4.3 EA1N ES Figure 4.3 Phase 2 – Post-scoping refinements to the	5(2)(a)	Royal HaskoningDHV 1	No
Environmental Statement Figure	Environmental Statement	cable corridor Figure 4.4 East Anglia ONE North offshore cable corridor	6.2.4.4	offshore cable corridor.pdf 6.2.4.4 EA1N ES Figure 4.4 East Anglia ONE North offshore cable	5(2)(a)	Royal HaskoningDHV 1	No
Environmental Statement Figure	Environmental Statement	nearshore refinements Figure 4.5 East Anglia ONE North and East Anglia TWO Indicative		corridor nearshore refinements.pdf 6.2.4.5 EA1N ES Figure 4.5 East Anglia ONE North and East Anglia	5(2)(a)	Royal HaskoningDHV 1	No
<u> </u>		Onshore Development Area		TWO Indicative Onshore Development Area.pdf			NO
Environmental Statement Figure	Environmental Statement	Figure 4.6 East Anglia ONE North and East Anglia TWO Onshore Site Selection Study Area	6.2.4.6	6.2.4.6 EA1N ES Figure 4.6 East Anglia ONE North and East Anglia TWO Onshore Site Selection Study Area.pdf	5(2)(a)	Royal HaskoningDHV 1	No
Environmental Statement Figure	Environmental Statement	Figure 4.7 Fact Anglia ONE North and Fact Anglia TMO Onchara	6.2.4.7	<u>,                                    </u>	5(2)(a)	Royal HaskoningDHV 1	No
Environmental Statement Figure	Environmental Statement	Figure 4.8 East Anglia ONE North and East Anglia TWO Onshore	6.2.4.8	6.2.4.8 EA1N ES Figure 4.8 Onshore Substation Zone 7 – Alternative	5(2)(a)	Royal HaskoningDHV 1	No
Environmental Statement Figure	Environmental Statement	Substation Zone 7 – Alternative Arrangement Option 1 Figure 4.9 East Anglia ONE North and East Anglia TWO Onshore		Arrangement Option 1.pdf 6.2.4.9 EA1N ES Figure 4.9 Onshore Substation Zone 7 – Alternative	5(2)(a)	Royal HaskoningDHV 1	No
Environmental Statement Figure	Environmental Statement	Substation Zone 7 Alternative Arrangement Option 2	6.2.4.9	Arrangement Option 2.pdf			No
Ţ		Figure 4.10 East Anglia ONE North and East Anglia TWO Onshore Substation Zone 7 – Alternative Arrangement Option 3		6.2.4.10 EA1N ES Figure 4.10 Onshore Substation Zone 7 – Alternative Arrangement Option 3.pdf	5(2)(a)	Royal HaskoningDHV 1	INO
Environmental Statement Figure	Environmental Statement	Figure 4.11 East Anglia ONE North and East Anglia TWO Onshore Substation Zone 7 – Alternative Arrangement Option 4		6.2.4.11 EA1N ES Figure 4.11 East Anglia ONE North and East Anglia TWO Onshore Substation Zone 7 – Alternative Arrangement Option 4.pdf	5(2)(a)	Royal HaskoningDHV 1	No
Environmental Statement Figure	Environmental Statement	Figure 4.12 East Anglia ONE North and East Anglia TWO Onshore	6.2.4.12	6.2.4.12 EA1N ES Figure 4.12 Onshore Substation Zone 7 –	5(2)(a)	Royal HaskoningDHV 1	No
Environmental Statement Figure	Environmental Statement	Substation Zone 7 – Alternative Arrangement Option 5 Figure 4.13 East Anglia ONE North and East Anglia TWO Onshore Substation Zone 7 – Alternative Arrangement Option 6		Alternative Arrangement Option 5.pdf 6.2.4.13 EA1N ES Figure 4.13 Onshore Substation Zone 7 –	5(2)(a)	Royal HaskoningDHV 1	No
Environmental Statement Figure	Environmental Statement	Substation Zone 1 – Alternative Arrangement Option 6	6.2.4.13	Alternative Arrangement Option 6.pdf			No
Environmental Statement Figure	Environmental Statement	Figure 4.14 East Anglia ONE North and East Anglia TWO Preferred Substation Arrangement within Substation Zone 7 (including NG substation)	6.2.4.14	6.2.4.14 EA1N ES Figure 4.14 Preferred Substation Arrangement within Substation Zone 7 (including NG substation).pdf	5(2)(a)	Royal HaskoningDHV 1	INO
Environmental Statement Figure	Environmental Statement	Figure 4.15 East Anglia ONE North and East Anglia TWO Onshore Substation Arrangement within Broom Covert, Sizewell (including NG substation)	6.2.4.15	6.2.4.15 EA1N ES Figure 4.15 Onshore Substation Arrangement within Broom Covert, Sizewell (including NG substation).pdf	5(2)(a)	Royal HaskoningDHV 1	No
Environmental Statement Appendix/ Annex	Environmental Statement	Appendix 4.1 Site Selection and Assessment of Alternatives Consultation Responses	6.3.4.1	6.3.4.1 EA1N ES Appendix 4.1 Site Selection Consultation Responses.pdf	5(2)(a)	Royal HaskoningDHV 24	No
Environmental Statement Appendix/ Annex	Environmental Statement	Appendix 4.2 Red Amber Green (RAG) Assessment for Onshore	6.3.4.2	6.3.4.2 EA1N ES Appendix 4.2 RAG Assessment for Onshore	5(2)(a)	Royal HaskoningDHV 72	No
Environmental Statement Appendix/ Annex	Environmental Statement	Substations Site Selection in the Sizewell Area Appendix 4.3 Traffic and Access - Substation Zone 7 Appraisal		Substation Site Selection in the Sizewell Area  6.3.4.3 EA1N ES Appendix 4.3 Suffolk Coasts and Heaths AONB	5(2)(a)	Royal HaskoningDHV 32	No
		(formerly Zone W1) Suffolk Coasts and Heaths AONB Impact Appraisal	6.3.4.3	Impact Appraisal.pdf			
Environmental Statement Appendix/ Annex	Environmental Statement	Appendix 4.4 Traffic and Access - Substation Zone 7 Appraisal	6.3.4.4	6.3.4.4 EA1N ES Appendix 4.4 Traffic and Access - Substation Zone 7 Appraisal (formerly Zone W1).pdf	5(2)(a)	Royal HaskoningDHV 12	No
Environmental Statement Appendix/ Annex	Environmental Statement	Appendix 4.5 Summary Note on Landscape and Visual Impact and	6345	6.3.4.5 EA1N ES Appendix 4.5 Summary Note on Landscape and	5(2)(a)	Royal HaskoningDHV 12	No
Environmental Statement Appendix/ Annex	Environmental Statement	Miligation		Visual Impact and Mitigation.pdf 6.3.4.6 EA1N ES Appendix 4.6 Coastal processes and Landfall Site	5(2)(a)	Royal HaskoningDHV 72	No
Environmental Statement	Environmental Statement		6.3.4.6	Selection .pdf 6.1.5 EA1N Environmental Statement Chapter 5 Environmental Impact	5(2)(2)	Royal HaskoningDHV 34	No
		Chapter o Environmental impact Assessment Wethodology	0.1.0	Assessment Methodology.pdf			110
Environmental Statement Appendix/ Annex	Environmental Statement	Appendix 5.1 EIA Methodology Consultation Responses	6.3.5.1	6.3.5.1 EA1N ES Appendix 5.1 EIA Methodology Consultation Responses.pdf	5(2)(a)	Royal HaskoningDHV 18	No
Environmental Statement Appendix/ Annex	Environmental Statement	Appendix 5.2 Statement of Competency	6.3.5.2	6.3.5.2 EA1N ES Appendix 5.2 Statement of Competency.pdf	5(2)(a)	Royal HaskoningDHV 12	No
Environmental Statement Environmental Statement Figure	Environmental Statement Environmental Statement	Chapter 6 Project Description Figure 6.1 Offshore Development Area	6.1.6 6.2.6.1	6.1.6 EA1N Environmental Statement Chapter 6 Project 6.2.6.1 EA1N ES Figure 6.1 Offshore Development Area.pdf	5(2)(a) 5(2)(a)	Royal HaskoningDHV 134 Royal HaskoningDHV 1	No No
Environmental Statement Figure  Environmental Statement Figure	Environmental Statement	Figure 6.1 Offshore Development Area  Figure 6.2a-e East Anglia ONE North (and East Anglia TWO)		6.2.6.2 EA1N ES Figure 6.1 Offshore Development Area.pdf 6.2.6.2 EA1N ES Figure 6.2 East Anglia ONE North (and East Anglia	5(2)(a) 5(2)(a)	Royal HaskoningDHV   5	No
	Ziviroimontai otatomont	Onshore Development Area	6.2.6.2	TWO) Onshore Development Area.pdf	5(2)(4)	Treyer recording 2111	
Environmental Statement Figure	Environmental Statement	Figure 6.3 Existing Offshore Infrastructure	6.2.6.3	6.2.6.3 EA1N ES Figure 6.3 Existing Offshore Infrastructure.pdf	5(2)(a)	Royal HaskoningDHV 1	No
Environmental Statement Figure	Environmental Statement	Figure 6.4 Onshore Substation and National Grid Substation Preferred Arrangement	6.2.6.4	6.2.6.4 EA1N ES Figure 6.4 Indicative Onshore Substation and National Grid Substation Preferred Arrangement.pdf	5(2)(a)	Royal HaskoningDHV 1	No
Environmental Statement Figure	Environmental Statement	Figure 6.5 East Anglia ONE North and East Anglia TWO Onshore Substations and National Grid Substation Preferred Arrangement	6.2.6.5	6.2.6.5 EA1N ES Figure 6.5 Indicative East Anglia ONE North and East Anglia TWO Onshore Substations and National Grid Substation	5(2)(a)	Royal HaskoningDHV 1	No
Environmental Statement Figure	Environmental Statement	Figure 6.6am East Anglia ONE North and East Anglia TWO	6.2.6.6	Preferred Arrangement.pdf 6.2.6.6 EA1N ES Figure 6.6 Indicative East Anglia ONE North	5(2)(a)	Royal HaskoningDHV 13	No
Environmental Statement Figure	Environmental Statement	Indicitive Construction Plan Figure 6.7a-m East Anglia ONE North and East Anglia TWO	6.2.6.7	Temporary Construction Plans.pdf 6.2.6.7 EA1N ES Figure 6.7 Indicative Permanent (Operational)	5(2)(a)	Royal HaskoningDHV 13	No
Environmental Statement Appendix/ Annex	Environmental Statement	Permanent (Operational) Plans - Landfall		Plans.pdf 6.3.6.1 EA1N ES Appendix 6.1 Project Description Consultation	5(2)(a)	Royal HaskoningDHV 34	No
Environmental Statement Appendix/ Annex	Environmental Statement	Appendix 6.1 Project Description Consultation Responses	6.3.6.1	Responses .pdf 6.3.6.2 EA1N ES Appendix 6.1 Project Description Consultation Responses .pdf 6.3.6.2 EA1N ES Appendix 6.2 Relationship of Onshore Plans Secured		Royal HaskoningDHV   8	No.
		Appendix 6.2 Relationship of Onshore Plans Secured by the DCO	6.3.6.2	by the DCO.pdf		, ,	INU
Environmental Statement Appendix/ Annex	Environmental Statement	Appendix 6.3 Relationship of Offshore Plans Secured by the DCO		6.3.6.3 EA1N ES Appendix 6.3 Relationship of Offshore Plans Secured by the DCO		Royal HaskoningDHV 8	No
			6.3.6.4		5(2)(a)		

Environmental Statement	Environmental Statement	Chapter 7 Marine Geology, Oceanography and physical	6.1.7	6.1.7 EA1N Environmental Statement Chapter 7 Marine Geology,	5(2)(a)	Royal HaskoningDHV 106	No
		processes		Oceanography and Physical Processes.pdf			
invironmental Statement Figure	Environmental Statement	Figure 7.1 Receptor Groups for Marine Geology, Oceanography and Physical Processes	6.2.7.1	6.2.7.1 EA1N ES Figure 7.1 Receptor Groups for Marine Geology, Oceanography and Physical Processes.pdf	5(2)(a)	Royal HaskoningDHV 1	No
nvironmental Statement Figure	Environmental Statement	Figure 7.2 Bathymetry and Bedforms of the East Anglia ONE North Windfarm Site	6.2.7.2	6.2.7.2 EA1N ES Figure 7.2 Bathymetry and Bedforms of the East Anglia ONE North Windfarm Site.pdf	5(2)(a)	Royal HaskoningDHV 1	No
nvironmental Statement Figure	Environmental Statement	Figure 7.3 Bathymetry and Bedforms of the Offshore Cable Corridor	6.2.7.3	6.2.7.3 EA1N ES Figure 7.3 Bathymetry and Bedforms of the Offshore Cable Corridor.pdf	5(2)(a)	Royal HaskoningDHV 1	No
nvironmental Statement Figure	Environmental Statement	Figure 7.4 Position of the Amphidromic Point	6.2.7.4	6.2.7.4 EA1N ES Figure 7.4 Position of the Amphidromic Point.pdf	5(2)(a)	Royal HaskoningDHV 1	No
nvironmental Statement Figure	Environmental Statement			6.2.7.5 EA1N ES Figure 7.5 Zone of Potential Influence on the Tidal	5(2)(a)	Royal HaskoningDHV 1	No
nvironmental Statement Figure	Environmental Statement	Figure 7.5 Zone of Potential Influence on the Tidal Regime	6.2.7.7	Regime.pdf	5(2)(a)	Royal HaskoningDHV 1	No
Ţ.		Figure 7.6Zone of Potential Influence on the Wave Regime	6.2.7.8	Regime.pdf			INO
nvironmental Statement Figure	Environmental Statement	Figure 7.7 Offshore Cable Corridor and Landfall	6.2.7.9	6.2.7.7 EA1N ES Figure 7.7 Offshore Cable Corridor and Landfall.pdf		Royal HaskoningDHV 1	No
nvironmental Statement Figure	Environmental Statement	Figure 7.8 Zone of Potential Cumulative Influence on the Wave Regime	6.2.7.10	6.2.7.8 EA1N ES Figure 7.8 Zone of Potential Cumulative Influence or the Wave Regime.pdf		Royal HaskoningDHV 1	No
Environmental Statement Figure	Environmental Statement	Figure 7.9 Zone of Potential Cumulative Influence on the Tidal Regime	6.2.7.11	6.2.7.9 EA1N ES Figure 7.9 Zone of Potential Cumulative Influence or the Tidal Regime.pdf	5(2)(a)	Royal HaskoningDHV 1	No
Environmental Statement Appendix/ Annex	Environmental Statement	Appendix 7.1 Marine Geology, Oceanography and physical processes Consultation Responses	6.3.7.1	6.3.7.1 EA1N ES Appendix 7.1 Marine Geology, Oceanography and Physical Processes Consultation Responses.pdf	5(2)(a)	Royal HaskoningDHV 28	No
Environmental Statement Appendix/ Annex	Environmental Statement	Appendix 7.2 Individual Project and Cumulative Wave Modelling	6.3.7.2	6.3.7.2 EA1N ES Appendix 7.2 Individual Project and Cumulative Wave Modelling.pdf	5(2)(a)	Royal HaskoningDHV 98	No
Environmental Statement Appendix/ Annex	Environmental Statement	Appendix 7.3 Assessment of Transboundary Effects	6.3.7.3	6.3.7.3 EA1N ES Appendix 7.3 Assessment of Transboundary Effects.pdf	5(2)(a)	Royal HaskoningDHV 12	No
Environmental Statement	Environmental Statement	Chapter 8 Marine Water and Sediment Quality	6.1.8	6.1.8 EA1N Environmental Statement Chapter 8 Marine Water and Sediment Quality .pdf	5(2)(a)	Royal HaskoningDHV 60	No
Environmental Statement Figure	Environmental Statement	Figure 8.1 Designated Bathing Waters and Water Framework	6.2.8.1	6.2.8.1 EA1N ES Figure 8.1 Designated Bathing Waters and Water	5(2)(a)	Royal HaskoningDHV 1	No
Environmental Statement Figure	Environmental Statement	Directive Water Bodies  Figure 8.2 Location of Sediment Contamination Sample Sites	6.2.8.2	Framework Directive Water Bodies.pdf 6.2.8.2 EA1N ES Figure 8.2 Location of Sediment Contamination	5(2)(a)	Royal HaskoningDHV 1	No
Environmental Statement Figure	Environmental Statement		6.2.8.3	Sample Sites.pdf 6.2.8.3 EA1N ES Figure 8.3 Location of Disposal Sites, Oil and Gas	5(2)(a)	Royal HaskoningDHV 1	No
Environmental Statement Appendix/ Annex	Environmental Statement	Appendix 8.1 Marine Water and Sediment Quality Consultation	6.3.8.1	Wells.pdf 6.3.8.1 EA1N ES Appendix 8.1 Marine Water and Sediment Quality	5(2)(a)	Royal HaskoningDHV 16	No
		Responses	0.3.0.1	Consultation Responses.pdf			
Environmental Statement	Environmental Statement	Chapter 9 Benthic Ecology	6.1.9	6.1.9 EA1N Environmental Statement Chapter 9 Benthic Ecology.pdf	5(2)(a)	Royal HaskoningDHV   120	No
nvironmental Statement Figure	Environmental Statement	Figure 9.1 Benthic Grab Sample Locations	6.2.9.1	6.2.9.1 EA1N ES Figure 9.1 Benthic Grab Sample Locations .pdf	5(2)(a)	Royal HaskoningDHV 1	No
nvironmental Statement Figure	Environmental Statement	Figure 9.2 Offshore Development Area in the Context of the Former East Anglia Zone	6.2.9.2	6.2.9.2 EA1N ES Figure 9.2 Offshore Development Area in the Contex of the Former East Anglia Zone .pdf	t   5(2)(a)	Royal HaskoningDHV 1	No
nvironmental Statement Figure	Environmental Statement	Figure 9.31-b Sediment Distrubution	6.2.9.3	6.2.9.3 EA1N ES Figure 9.3a-b Sediment Distrubution .pdf	5(2)(a)	Royal HaskoningDHV 2	No
nvironmental Statement Figure	Environmental Statement	Figure 9.4a-b Biotope Classification of Faunal Groups	6.2.9.4	6.2.9.4 EA1N ES Figure 9.4a-b Biotope Classification of Faunal Groups .pdf	5(2)(a)	Royal HaskoningDHV 2	No
nvironmental Statement Figure	Environmental Statement	Figure 9.5a-b Infaunal Abundance	6.2.9.5	6.2.9.5 EA1N ES Figure 9.5a-b Infaunal Abundance .pdf	5(2)(a)	Royal HaskoningDHV 2	No
nvironmental Statement Figure	Environmental Statement	Figure 9.6a-b Infaunal Diversity	6.2.9.6	6.2.9.6 EA1N ES Figure 9.6a-b Infaunal Diversity .pdf	5(2)(a)	Royal HaskoningDHV 2	No
nvironmental Statement Figure	Environmental Statement	Figure 9.7a-b Infaunal Biomass	6.2.9.7	6.2.9.7 EA1N ES Figure 9.7a-b Infaunal Biomass .pdf	5(2)(a)	Royal HaskoningDHV 2	No
nvironmental Statement Figure	Environmental Statement	Figure 9.8a-b Infaunal Groups	6.2.9.8	6.2.9.8 EA1N ES Figure 9.8a-b Infaunal Groups .pdf	5(2)(a)	Royal HaskoningDHV 2	No
nvironmental Statement Figure	Environmental Statement	Figure 9.91-b Epifaunal Abundance	6.2.9.9	6.2.9.9 EA1N ES Figure 9.9a-b Epifaunal Abundance.pdf	5(2)(a)	Royal HaskoningDHV 2	No
nvironmental Statement Figure	Environmental Statement	Figure 9.10a-b Epifaunal Diversity	6.2.9.10	6.2.9.10 EA1N ES Figure 9.10a-b Epifaunal Diversity.pdf	5(2)(a)	Royal HaskoningDHV 2	No
nvironmental Statement Figure	Environmental Statement	Figure 9.11a-b Epifaunal Groups	6.2.9.11	6.2.9.11 EA1N ES Figure 9.11a-b Epifaunal Groups.pdf	5(2)(a)	Royal HaskoningDHV 2	No
nvironmental Statement Figure	Environmental Statement	Figure 9.12a-b Sabellaria Spinulosa Abundance	6.2.9.12	o.z.ə. ız EATIV EƏ FIĞUIE Ə. IZA-D ƏADEIIANA ƏPINÜIDƏA ADUNUANCE	5(2)(a)	Royal HaskoningDHV 2	No
nvironmental Statement Figure	Environmental Statement	Figure 9.13 Sabellaria Spinulosa Reef	6.2.9.13	6.2.9.13 EA1N ES Figure 9.13 Sabellaria Spinulosa Reef.pdf	5(2)(a)	Royal HaskoningDHV 1	No
nvironmental Statement Figure	Environmental Statement	Figure 9.14 Designated Sites	6.2.9.14	6.2.9.14 EA1N ES Figure 9.14 Designated Sites .pdf	5(2)(a)	Royal HaskoningDHV 1	No
nvironmental Statement Appendix/ Annex	Environmental Statement	Appendix 9.1 Benthic Ecology Consultation Responses	6.3.9.1	6.3.9.1 EA1N ES Appendix 9.1 Benthic Ecology Consultation Responses.pdf	5(2)(a)	Royal HaskoningDHV 32	No
nvironmental Statement Appendix/ Annex	Environmental Statement	Appendix 9.2 Benthic Ecology Sampling Strategy	6.3.9.2	6.3.9.2 EA1N ES Appendix 9.2 Benthic Ecology Sampling Strategy.pdf	5(2)(a)	Royal HaskoningDHV 18	No
nvironmental Statement Appendix/ Annex	Environmental Statement	5, 1 5 5,		3, 1 3 - 3,1-3.	5(2)(a)	Royal HaskoningDHV 52	No
		Appendix 9.3 Benthic Factual Data Report	6.3.9.3	6.3.9.3 EA1N ES Appendix 9.3 Benthic Factual Data Report.pdf			
nvironmental Statement Appendix/ Annex	Environmental Statement	Appendix 9.4 East Anglia ONE North and East Anglia TWO Benthic Statistical Analysis Report	6.3.9.4	6.3.9.4 EA1N ES Appendix 9.4 Benthic Statistical Analysis Report.pdf	5(2)(a)	Royal HaskoningDHV 88	No
nvironmental Statement	Environmental Statement	/ I	6.1.10	6.1.10 EA1N Environmental Statement Chapter 10 Fish and shellfish ecology .pdf	5(2)(a)	Royal HaskoningDHV 160	No
nvironmental Statement Figure	Environmental Statement	Figure 10.1 Study Areas	6.2.10.1	6.2.10.1 EA1N ES Figure 10.1 Study Areas.pdf	5(2)(a)	Royal HaskoningDHV 1	No
nvironmental Statement Figure	Environmental Statement	Figure 10.1 Study Areas  Figure 10.2Average Number (Catch per Standardised Haul) of		6.2.10.2 EA1N ES Figure 10.2 Average Number (Catch per	5(2)(a)	Royal HaskoningDHV 1	No
		Dover Sole from IBTS Survey (2008 - 2018)	6.2.10.2	Standardised Haul) of Dover Sole from IBTS Survey (2008 - 2018).pdf			