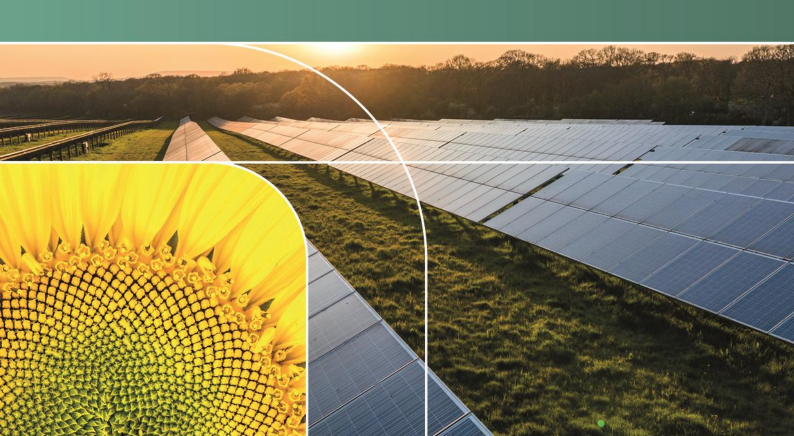
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### Steeple Renewables Project

Report on the Interrelationships with other National Infrastructure Projects
EN010163/EX/8.7



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#### 1.Introduction

1.1.1 Section 8 of Annex E to the Rule 6 letter set out that:

"Recognising the potential for the information available on other National Infrastructure Projects to change during the examination, including those already consented, the ExA requests the applicant provide a 'Report on the interrelationship with other National Infrastructure projects' that is updated during the Examination".

1.1.2. It went on to set out that:

"The content of this report is to include the matters set out in Annex G under the heading of 'Report on the interrelationship with other National Infrastructure projects' to expand upon the information provided in Environmental Statement Appendix 2.3: Cumulative Sites Long List and Short List [APP-088]".

- 1.1.3. In addition, Section 3 of Annex G to the Rule 6 letter set out that the Report on the interrelationship with other National Infrastructure Projects should include:
  - "An overview of the proposed development and the other Nationally Significant Infrastructure Projects identified on the Cumulative Schemes Plan [APP-142], including the timings, construction phasing, grid connection and start of operation.
  - The approach taken by the applicant to coordinate the proposed development with the other projects, including during the examination.
  - A plan showing the order limits for the proposed development and the other projects and the
    locations of the main features of each, including solar arrays, energy storage facilities,
    substations, electrical cable routes, grid connection, environmental mitigation areas,
    temporary construction and decommissioning areas, and construction haulage routes.
  - The Development Consent Order provisions required for the proposed development to be implemented satisfactorily in relation to other projects.
  - Mitigation measures shared with other projects, the specific measures included in those for the proposed development, and how they are secured.
  - Any other information on the other projects relied on for the cumulative impact assessment, the level of detail, and any changes since the application.
  - A summary of the matters coordinated with the other projects, setting out the matters that
    have been agreed, any inconsistencies or outstanding matters, and the next steps to be taken
    to resolve them".
- 1.1.4. Each of these matters are addressed in the following sections.

### 2. Updates to Cumulative Position since Application Submission

- 2.1. The long list of 'other development' set out in the Environmental Statement (Appendix 2.3 Cumulative Sites Long List and Short List [APP-088]) was collated prior to finalisation of the Environmental Statement, and was up-to-date and frozen on the 1<sup>st</sup> March 2025. A plan was included in the Environmental Statement Figure 2.2 Cumulative Schemes Plan (APP-142) which illustrated other projects within 15km of the Proposed Development.
- 2.2. Since that time there have been no further National Infrastructure projects which have come forward within 15km of the Proposed Development, based on an updated cut-off date off 14<sup>th</sup> November 2025.
- 2.3. The following changes to the status of some of the National Infrastructure projects within 15km of the Proposed Development shown on ES Figure 2.2 have however occurred since March 1<sup>st</sup> 2025:
  - EN010142 Tillbridge Solar: This application has moved from the Recommendation to the Decision stage of the DCO application process. The DCO was granted 14 October 2025.
  - EN010162 Great North Road Solar: This application has moved from the Pre-application stage to the Pre-examination stage of the DCO application process.
  - *EN010159 One Earth Solar Farm:* This application has moved from the Pre-application to the Examination stage of the DCO application process.
- 2.4. It is noted that the Rule 6 letter identified that 'Since submission of the application, other schemes have also been accepted for examination that could be of relevance including but not necessarily limited to Fosse Green Energy and Tween Bridge Solar Farm'.
- 2.5. In each instance however these projects lie beyond the 15km distance illustrated on the Cumulative Schemes Plan. Fosse Green Energy (EN010154) is located at a distance of 20km from the Proposed Development. Tween Bridge Solar Farm (EN010148) is located at a distance of 24km from the Proposed Development.

## 3. Assumptions regarding construction timings/phasing and grid connection/start of operation

3.1. The following Table sets out the assumptions made regarding the construction timings/phasing and the grid connection/ start of operation for the Proposed Development and the other Nationally Significant Infrastructure Projects within 15km identified on the Cumulative Schemes Plan [APP-142].

Table 3-1: Assumptions made regarding construction timings for the Proposed Development

Project	<b>Assumed Construction</b>	Assumed Grid Connection/ Start of
	Timings/Phasing	Operation
EN010163 - Steeple	Start: Q4 2027	Start: 2029
Renewables Project	End: Q4 2029	End: 2069
	Duration: 24 months	Duration: 40 years
	Source: (para 1.5 of Outline	Source: (para 1.5 of Outline
	Construction Environmental	Construction Environmental
	Management Plan, [APP-089]).	Management Plan, [APP-089]).
EN010133 - Cottam	Start: Q4 2024	Start: 2026
Solar Project Limited	End: Q4 2026	End: 2066
Ziiiiiced	Duration: 24 months	Duration: 40 years
	Source: (para 2.3.0 of Outline	Source: (para 2.3.1 of Outline
	Construction Environmental	Construction Environmental
	Management Plan, [RE5-020]).	Management Plan, [RE5-020]).
EN020034 -North	Start: 2027	Start: 2031
Humber to High Marnham (NHHM)	End: 2031	Source: (para 4.3.2 of <u>Scoping Report</u> )
Marman (William)	Source: (para 4.3.2 of <u>Scoping</u>	End: 2111
	Report)	(assumed based on start and
	Duration: 48 months	duration).
	Source: (assumed based on start	Duration: 80 years
	and end date).	Source: (para 4.6.1 of <u>Scoping Report</u> )
EN010131 - Gate	Start: Q1 2025	Start: Q1 2028
Burton Energy Park	End: Q1 2028	End: Q1 2088
	Duration: 36 months	Duration: 60 years
	Source: (para 2.2.1 of Outline	Source: (para 2.1.4 of Outline
	Construction Environmental	Operational Environmental
	Management Plan [REP5-023]).	Management Plan [REP2-035])
	ı	ı

EN010162 – Great	Start: 2026	Start: 2029
North Road Solar	Source: (assumed based on 18-	Source: (based on assumed end date
	month delay post consent)	for construction)
	End: 2028	End: 2069
	Source: (based on assumed start date and duration)	Source: (based on assumed start date and duration)
	Duration: 24 months	Duration: 40 years
	Source: (Table 5.11 of Chapter 5 – Development Description [APP- 048])	Source: (para 5.6.11 of Chapter 5 – Development Description of the ES  [APP-048])
EN010142 -	Start: 2025	Start: 2028
Tillbridge Solar	Source: (para 2.3.1 of Outline Construction Environmental Management Plan [REP5-015])	Source: (para 2.4.1 of Outline Operational Environmental Management Plan [REP6-026])
	End: 2028	End: 2088
	Source: (assumed based on start date and duration)	Source: (assumed based on start date and duration)
	Duration: 36 months	Duration: 60 years
	Source: (para 2.3.1 of Outline Construction Environmental Management Plan [REP5-015])	Source: (para 2.4.1 of Outline Operational Environmental Management Plan [REP6-026])
EN010088 - West	*Start: Q3 2020	*Start: 2024
Burton C power station	End: Q3 2024  Duration: 48 months	(assumed based on end date and duration)
		End: 2063
	(para 4.5.2 of Chapter 4: The Proposed Development of the ES	Duration: 40 years
	[APP-033])	(para 4.7.1 of Chapter 4: The Proposed Development of the ES
	*It is noted that the project was not implemented in line with the assumptions set out in its	[APP-033]) *It is noted that the project was not
	submission. The DCO has 7 years to commence from 11 <sup>th</sup> November 2020. As a 'worst-case', it is assumed that the construction period could therefore align with	*It is noted that the project was not implemented in line with the assumptions set out in its submission.  The DCO has 7 years to commence from 11 <sup>th</sup> November 2020. As a 'worst-case', it is assumed that the

	that of the Steeple Renewables Project.	operational period could therefore align with that of the Steeple Renewables Project.
EN010132 - West Burton Solar	Start: Q4 2024 End: Q4 2026 Duration: 24 months Source: (para 2.3.1 of Outline Construction Environmental Management Plan [REP6-021])	Start: Q4 2026 End: Q4 2066 Source: (para 2.3.1 of Outline Operational Environmental Management Plan [REP6-001]) Duration: 40 years Source: (assumed based on start date and duration)

### 4. Approach taken by the applicant to coordinate the proposed development with the other projects

- 4.1.2. This section describes the ways in which the Applicant and promoters of other schemes have coordinated when developing the schemes, examination and post decision stages.
- 4.1.3. Of the other schemes within 15km of the Proposed Development set out on the Cumulative Scheme Plan [APP-142], all but the NHHM and Great North Road Solar, have been through examination and received consent. As such there has been limited opportunity to discuss opportunities to work collaboratively when developing the respective schemes.
- 4.1.4. However, there has been interaction and discussion with the promoters of West Burton Solar during the examination of that scheme in 2024. Discussions were held regarding the form of a cooperation agreement and protective provisions. Furthermore information regarding the location of the West Burton Solar cable corridor was provided to the Applicant so that account could be taken of this in the design of the Proposed Development.
- 4.1.5. Of the remaining schemes that have already received development consent (Cottam Solar Project, Gate Burton Energy Park, Tillbridge Solar and West Burton C Power Station) it was identified that the Proposed Development would have no physical interaction with these schemes with the majority of the above ground development, with the exception of West Burton C Power Station, being located to the east of the river Trent in Lincolnshire.
- 4.1.6. Great North Road Solar is located to the south of the Proposed Development and connecting into Staythorpe substation to the east of Newark. There is no physical interaction with the scheme and as such there has been no discussions with the promoters of the scheme.
- 4.1.7. With regard to coordination with NHHM scheme, as set out orally at ISH1 and in the written summaries of ISH1, meetings have been ongoing since November 2024. The Proposed Development has been through statutory consultation and has been accepted for examination. The NHHM is within the preapplication stage, the Applicant has made representations to the localised consultation and statutory consultation stages, promoting the movement of the NHHM route as far west as possible.
- 4.1.8. Discussions are ongoing with the promoters of the NHHM and development of the respective positions within this examination will be reported within a bespoke tracker specifically focussed upon discussions between the two parties.
- 4.1.9. A plan showing the order limits for the Proposed Development and the other nearby National Infrastructure projects has been prepared and is included as **Appendix 1** to this Report.

# 5. Development Consent Order provisions required for the proposed development to be implemented satisfactorily in relation to other projects

5.1.2. The following Table sets out the provisions that are being advanced, if any, and the mechanism employed in relation to the Proposed Development and the other Nationally Significant Infrastructure Projects within 15km identified on the Cumulative Schemes Plan [APP-142].

Project	Mechanism(s) being pursued
EN010133 - Cottam	The Proposed Development has no interaction with this project therefore
Solar Project	there is no provision of any form within the Steeple Renewables Project DCO.
Limited	
EN020034 -North	The potential for a major impact upon the developable area of the Proposed
Humber to High	Development is the crux of the issue between the parties. Discussions are
Marnham	progressing in relation to potential for a more westerly alignment of the NHHM
	scheme and with a view to agreeing a set of <b>Protective Provisions.</b> There is
	the possibility that a <b>side agreement</b> may be required/agreed however this
	very much depends upon the discussions between the parties.
EN010131 - Gate	The Proposed Development has no interaction with this project therefore
Burton Energy Park	there is no provision of any form within the Steeple Renewables Project DCO.
EN010162 – Great	The Proposed Development has no interaction with this project therefore
North Road Solar	there is no provision of any form within the Steeple Renewables Project DCO.
EN010142 -	The Proposed Development has no interaction with this project therefore
Tillbridge Solar	there is no provision of any form within the Steeple Renewables Project DCO.
EN010088 - West	The Proposed Development has no interaction with this project therefore
Burton C power	there is no provision of any form within the Steeple Renewables Project DCO.
station	
EN010132 - West	The West Burton Solar cable corridor has been accounted for in the design of
Burton Solar	the Proposed Development. There is potential for interaction between the two
	projects in the area immediately south of the quarry access road (West Burton
	Work Nos 4,5A, 5A vii). Discussions on a set of <b>Protective Provisions</b> is well
	advanced with West Burton Solar and will be agreed before the close of the
	examination. The development of a <b>cooperation agreement</b> is at an advance
	stage as well, to control the interaction between the two projects. This seeks
	to focus upon the temporary laydown area for West Burton Solar and the
	substation for the Proposed Development.

#### 5.2. Mitigation measures shared with other projects

5.2.2. The mitigation measures that are proposed as part of the Proposed Development have been developed solely as part of the iterative design process employed by the Applicant. No measures or features included in the Proposed Development form part of, or are relied upon, by any other development.

### 5.3. Any other information on the other projects relied on for the cumulative impact assessment

5.3.2. No further information regarding the other nearby National Infrastructure projects has been relied on beyond that which is provided in the Documents for each project set out on the Planning Inspectorate website, or the project websites of the specific developments in question.

#### 5.4. A summary of the matters coordinated with the other projects

- 5.4.2. A summary is provided below of the matters coordinated with the other projects, setting out the matters that have been agreed, any inconsistencies or outstanding matters, and the next steps to be taken to resolve them.
- 5.4.3. With regards to the other schemes within 15km of the Proposed Development and as set out in the Cumulative Scheme Plan [APP-142], all but the NHHM and Great North Road Solar, have been through examination and received consent. As such there has been limited opportunity to discuss opportunities to work collaboratively when developing the respective schemes.
- 5.4.4. Discussions have been held with West Burton Solar and NHHM at differing stages of the development and to differing degrees.
- 5.4.5. West Burton Solar project and the Applicant are in advanced discussions regarding a cooperation agreement that it is envisaged will be secured before the close of this examination.
- 5.4.6. Discussions with the NHHM project team are ongoing and will be reported to the ExA at regular intervals throughout the examination.

Appendix 1: Plan showing the order limits for the Proposed Development and the other nearby National Infrastructure projects

