West Burton Solar Project

Technical Note on Cumulative Effects of Additional Schemes

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Schedule of Changes

Figure Reference	Page	Description of Changes	Reason for Revision
A	26	Additional schemes shown: Fosse Green, Springwell, Beacon Fen, Meridien	Consideration of new schemes in cumulative assessment

All other changes made to text and to tables are shown as tracked changes.



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Issue Sheet

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Technical Note on Cumulative Effects of Additional Schemes

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1 Introduction

1.1 Purpose of this Document

- 1.1.1 This report provides an assessment of the cumulative effects of additional schemes in support of the Application for a Development Consent Order for West Burton Solar Project (the 'Scheme') by West Burton Solar Project Limited (the 'Applicant').
- 1.1.2 The report identifies schemes that have not already been considered as part of the cumulative effects assessment (CEA) within the Environmental Statement [APP-039 to APP-061, REP1-073, REP1-074, REP1-012, REP3-010, REP4-076, REP4-077], because at the time this was prepared, there was not sufficient information in the public domain for these projects to be considered as part of the CEA, which was undertaken in accordance with PINS Advice Note 17¹. This report provides an assessment of potential significant environmental effects resulting from these projects cumulatively with the Scheme.
- 1.1.3 This report is produced in consistency with other NSIP schemes. Specifically, the Cottam Solar Project [EN010133/REP4-059].
- 1.1.4 Question 1.1.9 of the Examining Authority's (ExA) First Written Questions [PD-009] asked the Local Planning Authorities to identify cumulative developments that should be included in the assessments of the Environmental Statement. West Lindsey District Council (WLDC) [REP3-044] requested that One Earth Solar Farm and Stow Park Solar Farm be included. Question 1.1.10 of the Examining Authority's (ExA) First Written Questions [PD-009] asked the Applicant to set out how the cumulative effects of solar development proposals in the surrounding area, other than those referred to in the Joint Report on Interrelationships between Nationally Significant Infrastructure Projects [REP1-057], been considered.
- 1.1.5 In this revision, three schemes have been added for consideration: Fosse Green Solar Park, Springwell Energy and Beacon Fen Energy Park. These schemes have been added to address representations made by 7000 Acres [REP4-085] at Deadline 4, and further referenced in Question 2.1.2 of the ExA Second Written Questions [EN010132/EX5/WB8.1.34].
- 1.1.6 This report addresses the ExA's questions and the Local Planning Authorities comments.
- 1.1.7 This report should be read alongside WB8.1.8 Joint Report on Interrelationships between Nationally Significant Infrastructure Projects [REP4-059] which addresses the cumulative impacts of four Nationally Significant Infrastructure Projects: The Scheme (West Burton Solar Project), Cottam Solar Project, Gate Burton Energy Project and Tillbridge Solar Project.

¹ Planning Inspectorate, 'Advice Note Seventeen: Cumulative effects assessment relevant to nationally significant infrastructure projects', August 2019 (version 2) [https://infrastructure.planninginspectorate.gov.uk/legislation-and-advice/advice-notes/advice-note-17/]



2 Methodology

2.1 Introduction

- 2.1.1 The assessments of the additional schemes follow the methodology set out within ES Chapter 2: EIA Process and Methodology [APP-040] and used for the Environmental Statement, as well as the process described in PINS Advice Note 17.
- 2.1.2 The proposed schemes listed in Table 2.1 have been identified as constituting sites for the Long List in addition to the sites listed in ES Appendix 2.3: Cumulative Assessment Sites [APP-069].
- 2.1.3 Following the methodology set out in ES Chapter 2: EIA Process and Methodology [APP-040], six additional schemes meet the criteria for assessment as part of the Long List: One Earth Solar Farm, Great North Road Solar Park, Stow Park Solar Farm, Fosse Green Energy, Springwell Solar Farm and Beacon Fen Energy Park. Three further schemes have been excluded from consideration: The Steeples Renewables Solar Project and West Burton Power Station Finding STEP a Home have not yet submitted scoping reports to the Planning Inspectorate; The North Humber to High Marnham project is an overhead power line rather than a solar park and is outside the zone of influence of the Scheme.
- 2.1.4 The locations of the additional schemes are also shown in Appendix A, which is an updated version of ES Figure 2.1: Cumulative Assessments Site Plan [APP-140].

2.2 Tier Classification

2.2.1 The schemes identified in Table 2.1 are assigned a tier in accordance with the classification set out in PINS Advice Note 17. The three tiers are defined as follows descending from Tier 1 (most certain) to Tier 3 (least certain) to reflect a diminishing degree of certainty which can be assigned to each development being implemented:

Tier 1

- Under construction;
- Permitted application, whether under the Planning Act 2008 or other regimes, but not yet implemented;
- Submitted application, whether under the Planning Act 2008 or other regimes, but not yet determined.

Tier 2

 Projects on the Planning Inspectorate's programme of projects where a scoping report has been submitted.

Tier 3

 Projects on the Planning Inspectorate's programme of projects where a scoping report hasn't been submitted;



- Identified in the Development Plan (and emerging plan with appropriate weight given as they move closer to adoption);
- Identified in other plans and programmes (as appropriate) which set the framework for future development consents/approvals, where development is reasonably likely to come forward.
- 2.2.2 At Issue Specific Hearing 5 [EN010132/EX5/WB8.1.32], Lincolnshire County Council stated that they considered that Meridian Solar Farm should also be considered as part of the cumulative assessment. The Scheme falls within Tier 3 as it appears on the Planning Inspectorate's programme of projects but a scoping report has not been submitted. It is located near Whaplode Drove which is approximately 70km southeast of West Burton 2. Given the level of uncertainty around the extent of the Scheme it is not considered any further in this Technical Note. If further information is made available during the examination of this Scheme, it will be considered further.
- 2.2.3 The emerging additional schemes considered support the Government's view that large capacities of low-carbon generation will be required to meet increased demand and replace output from retiring (fossil fuel) plants, and that "a secure, reliable, affordable, Net Zero consistent system in 2050 is likely to be composed predominantly of wind and solar" taken directly from EN-1 NPS.². This support for large scale solar as part of the 'answer' to net zero and energy security has been repeated in its recent government energy strategy and policy publications.

² (EN1 - National Policy Statements for energy infrastructure)



Table 2.1: Additional Schemes

Application Reference	Applicant and Description	Distance from Scheme	Status	Tier
West Lindsey DC 147710	Luminous Energy Ground mounted 49.9MW solar PV farm Stow Park Farm, Stow Park, Lincoln, LN1 2AN	0km from West Burton	Scoping Report submitted to LPA December 2023.	2
NSIP EN010159	One Earth Solar Farm Solar farm and battery energy storage system with a generating capacity exceeding 50MW	3.4km from West Burton	Scoping Report submitted to PINS. Submission of application expected Q1 2025	2
NSIP EN010162	Great North Road Solar Park Elements Green Trent Limited Solar farm battery energy storage system with a maximum generation capacity of 800MW	13.8km from West Burton	Scoping Report submitted to PINS. Submission of application expected Q2 2025	2
NSIP EN010154	Fosse Green Energy Fosse Green Energy Limited Solar farm and battery energy storage system with a generating capacity exceeding 50MW	10.6km from West Burton	Scoping Report submitted to PINS June 2023. Submission of application expected Q4 2024	2
NSIP EN010149	Springwell Solar Farm Springwell Energy Farm Ltd	Approx 21km from West Burton	Scoping Report submitted March 2023. Statutory consultation January and	2



	Solar farm and battery energy storage system with a generating capacity exceeding 50MW		February 2024. Submission of application expected Q3 2024	
NSIP EN010151	Beacon Fen Energy Park Beacon Fen Energy Park Limited Solar farm and battery energy storage system with a generating capacity exceeding 50MW	Approx 32km from West Burton	Scoping Report submitted April 2023. The application is expected to be submitted in Q3 2024.	2



3 Assessment of Cumulative Effects of Additional Schemes

3.1 Assessment

3.1.1 For each of the topic chapters of the Environmental Statement, the assessment of the cumulative effects of the additional schemes identified above in **Table 2.1** is set out in **Table 3.1**.

3.2 Conclusion

3.2.1 The review of the additional schemes for each topic found that there are no new potential significant cumulative effects.



Table 3.1: Assessment of Cumulative Effects of Additional Schemes

Nature of Effects	Description of Potential Cumulative Effects	Assessment of Significance of Cumulative Effects		
Chapter 7: Climate C	Chapter 7: Climate Change			
Effects on climate change	The Schemes in Table 2.1 have been reviewed to consider likely additional impacts on climate change.	No significant cumulative adverse effects. No significant cumulative adverse effects are anticipated during construction, operation, or decommissioning.		
Chapter 8 Landscape	e and Visual Impact			
Effects on landscape character and visual amenity/receptors	The Schemes in Table 2.1 have been reviewed to consider likely additional landscape and visual cumulative effects. Potential Cumulative Visual Effects associated with One Earth and Great North Road and the Scheme have been considered. Having reviewed the information currently available, there will be no intervisibility due to the distance between the schemes, intervening topography, built structures and vegetation. Given these reasons, cumulative landscape and visual effects resulting from simultaneous construction as well as during operation (year 1 and year 15) and decommissioning will not be significant. Potential Cumulative Effects associated with the Stow Park Solar Farm have been considered. Having reviewed the information currently available, it is considered that development of the solar array would not lead to an increase in the significance of effects identified within the LVIA undertaken for the Scheme.	No Significant Cumulative Adverse Effects: Based on the information currently available, in respect of One Earth and Great North Road, cumulative landscape and visual effects resulting from simultaneous construction as well as during operation (year 1 and year 15) and decommissioning will not be significant. No Significant Cumulative Adverse Effects: Based on the information currently available, in respect of Stow Park Solar Farm, cumulative landscape and visual effects would not lead to an increase in the significance of effects identified within the LVIA undertaken for the Scheme. There is a potential for cumulative effects as a result of the Stow Park Solar Farm at Viewpoint VP 44 but this will be dependent on the mitigation measures proposed by the developer. No Significant Cumulative Adverse Effects: Based on the information currently available, in respect of Fosse Green Solar Farm, Springwell Solar Farm and Beacon Fen Solar Farm, , cumulative landscape and visual effects would not lead to an		



Nature of Effects	Description of Potential Cumulative Effects	Assessment of Significance of Cumulative Effects
	The only exception to this is in regard to views from Cowdale Lane. Viewpoint 44 of the Scheme's LVIA demonstrates views north across the Stow Park Solar Farm from an existing field access. It is anticipated that as a consequence of the development of the Stow Park Solar Farm, that this view would become dominated by solar panels associated with the Stow Park Solar Farm, which is likely to be considered Significant. Given the early stages of development of the proposals for Stow Park Solar Farm it is uncertain what approach the developer would be inclined to take to in any approach to mitigation in this location.	increase in the significance of effects identified within the LVIA undertaken for the Scheme [APP-046].
	Potential Cumulative Visual Effects associated with Fosse Green Solar Farm, Springwell Solar Farm and Beacon Fen Solar Farm have been considered. Having reviewed the information currently available, there will be no intervisibility due to the distance between the schemes, intervening topography, built structures and vegetation. Given these reasons, cumulative landscape and visual effects resulting from simultaneous construction as well as during operation (year 1 and year 15) and decommissioning will not be significant. There is a notable disconnect between the schemes, particularly attributed to the location of Springwell Solar Farm within the separate National Character Area NCA 47: Southern Lincolnshire Edge and Fosse Green Solar Farm	



Nature of Effects	Description of Potential Cumulative Effects	Assessment of Significance of Cumulative Effects
	within both NCA 47: Southern Lincolnshire Edge and NCA 48 Trent and Belvoir Vales National Character Areas.	
Chapter 9 Ecology ar	nd Biodiversity	
Cumulative effects on ground nesting birds	With the publication of the EIA Scoping Reports for the One Earth Solar Farm, Stow Park Solar Farm, Great North Road Solar Park (GNRSP), Fosse Green Energy, Springwell Solar Farm and Beacon Fen Energy Park it is assessed that already-identified cumulative effects upon ground nesting birds are likely to be exacerbated to a degree, although this is dependent on any mitigation to be provided within these schemes which are, as yet, undefined. However, as the Stow Park Solar Farm is relatively small scale, and the significant separation between the Scheme and the other projects (the GNRSP lies between 19.25km and 31.1km from the Scheme's generating stations, the One Earth Solar Farm lies between 8.2km and 22.8km, Fosse Green Energy 11km and Springwell Solar Farm 21km and Beacon Fen 36km from the Scheme's generating stations) it is considered that the addition of these projects, even in the absence of mitigation, is unlikely to increase the scale at which the above cumulative adverse effect is felt beyond District level due to the considerable physical separation and situation of these schemes within more distant districts.	Significant adverse cumulative effect likely at District Scale. This is also the same assessment significance and scale predicted to occur when considering the Cottam, Gate Burton and Tillbridge schemes with the Scheme and so is consistent with the conclusion set out in paragraph 9.9.11 of Chapter 9 Ecology and Biodiversity [APP-047]. As such, no significant additional cumulative effects are identified during construction, operation, or decommissioning.



Nature of Effects	Description of Potential Cumulative Effects	Assessment of Significance of Cumulative Effects
	No further potential cumulative ecological effects, or changes to any of those already described, were identified following review of the above schemes' EIA scoping reports.	
Chapter 10 Hydrology	y, Flood Risk and Drainage	
Effects on Hydrology, Flood Risk and Drainage (Water Environment) receptors across all Schemes listed in Table 2.1 and Scheme	The Schemes in Table 2.1 have been reviewed to consider whether any cumulative effects will occur to the water environment. Given there can be no detriment to neighbouring areas with regards to hydrology post development, and given all proposed developments are held to the same standard by the planning authority no cumulative effects have been identified. In respect of the Stow Park Solar Farm, at this stage no cumulative effects have been identified based on the information available.	No significant cumulative effects. No significant cumulative effects are anticipated during construction, operation, or decommissioning.
Chapter 11 Ground C	onditions and Contamination	
Effects on ground conditions and contamination receptors across all Schemes listed in Table 2.1 and Scheme	The Schemes in Table 2.1 have been reviewed to consider the potential for there to be additional ground conditions and contamination effects. Given the minimal level of effects and distance between the schemes One Earth Solar Farm, Fosse Green, Springwell, Beacon Hill and Great North Road Solar Park, no cumulative effects have been identified.	No significant cumulative effects. No significant cumulative effects are anticipated during construction, operation, or decommissioning.



Nature of Effects	Description of Potential Cumulative Effects	Assessment of Significance of Cumulative Effects
	In respect of the Stow Park Solar Farm, at this stage no cumulative effects have been identified based on the information available.	
Chapter 12 Minerals		
Effects on mineral resources across all Schemes listed in Table 2.1 and the Scheme	The Schemes in Table 2.1 have been reviewed to consider the potential for there to be likely additional impacts on mineral resources. The Great North Road Solar Park and One Earth Solar Farm proposals both affect large areas of safeguarded fluvial sand and gravel deposits associated with the River Trent. The One Earth Solar Farm proposal within Lincolnshire also lies with an Area of Search for future sand and gravel supplies. The Fosse Green Energy proposal lies to the southwest of Lincoln, it also affects areas of safeguarded sand and gravel deposits and is within the same Area of Search for future sand and gravel supplies. The Fosse Green Energy proposal lies much closer to current areas of sand and gravel extraction than the Scheme. Any proposals for development that sterilises additional areas of these deposits has the potential to impact on the future supply of sand and gravel. The potential additional cumulative impact however is considered small as there is an extensive area of sand and gravel deposits extending well beyond the boundary the Scheme and the boundary of the schemes listed in Table 2.1. The additional area of safeguarded mineral affected by the	No significant cumulative effects. No significant cumulative effects are anticipated during construction, operation, or decommissioning.



Nature of Effects	Description of Potential Cumulative Effects	Assessment of Significance of Cumulative Effects
	schemes listed in Table 2.1 is relatively small and the impact is for a limited time.	
	Although the Springwell Solar Farm proposal is located within an area of safeguarded limestone, it lies outside any area safeguarded for sand and gravel and therefore there are no cumulative mineral impacts arising from this proposal.	
	The Stow Park Solar Farm and Beacon Fen Energy Park proposals do not affect any safeguarded mineral deposits and so there are no cumulative mineral impacts arising from either proposal.	
Chapter 13 Cultural H	Heritage	
Effects on heritage Assets across all Schemes listed in Table 2.1 and the Scheme	The Schemes in Table 2.1 have been reviewed to consider the potential for there to be likely additional impacts to heritage assets. Given the distance between the Scheme and One Earth Solar Farm, Great North Road Solar Park, Fosse Green, Springwell, and Beacon Fen, no cumulative effects have been identified. There is potential for the Scheme and the Stow Park Solar Farm—to cause 'less than substantial harm' (in National Planning Policy Framework terms)— to the scheduled medieval bishop's palace and deer park, Stow Park (NHLE 1019229). Both schemes are proposed to occupy land within the former	No significant cumulative effects in respect of One Earth Solar Farm, Great North Road Solar Park, Fosse Green, Springwell, and Beacon Fen. In respect of Stow Park Solar Farm, the level of impact to the three constituent parts of 'The medieval bishop's palace and deer park, Stow Park' Scheduled Monument (NHLE 1019229) is a matter under discussion with Historic England. The Applicant believes that, while the Scheme would physically and visually isolate two of the three parts of the Scheduled Monument, post-medieval and modern activity has already adversely compromised the setting of these heritage assets in relation to the former landscape of the deer park, so that these
	deer park. The Scheme identified large adverse impacts of a	can only be experienced individually. This coupled with the reversible nature of the Scheme has resulted in the Applicant's



Nature of Effects	Description of Potential Cumulative Effects	Assessment of Significance of Cumulative Effects
	reversible nature to the scheduled medieval bishop's palace and deer park, Stow Park (NHLE 1019229). A setting impact assessment, as part of a request for a Screening Opinion Land at Stow Park (ref: 146938) concluded that while the study site forms part of the setting of the monument, "the remains within the setting have a contextual relationship, which is vested in the survival of associated physical remains, rather than in a visual appreciation of those remains".	assessment that the Scheme would cause less than substantial harm (at the upper end) to the designated heritage asset. Full details of the Applicant's position can be found in the Statement of Common Ground [EX5/WB8.3.3_A]. The proposed Stow Park Solar Farm is not considered to physically or visually isolate the Scheduled parts of the Deer Park to a greater extent than that which would occur as a result of the Scheme. Any potential cumulative impacts are considered to not increase the level of impact to that assessed for the Scheme. Therefore, there is not considered to be a significant
Charter 14 Transport	As such the land for the Stow Park Solar Farm was assessed as not impacting upon the immediate setting of the medieval bishop's palace and deer park, Stow Park (NHLE 1019229), and instead was considered to have the potential to provide the opportunity to enhance the appreciation of the monument.	cumulative effect.
Chapter 14 Transport	The Schemes in Table 2.1 have been reviewed to consider the	No significant cumulative effects. No significant cumulative
Effects on transport receptors across all Schemes listed in Table 2.1 and Scheme	potential for there to be likely additional effects on transport and access. In particular, construction vehicle routes to each scheme have been considered.	effects are anticipated during construction, operation, or decommissioning.
	Stow Park Farm is located to the south of the A1500. Whilst the Stow Park Solar Farm EIA Scoping Report does not identify a construction vehicle route, an assumption has been made that it will use the A1500. If this is the case, there is the potential for overlap with construction vehicles accessing the Scheme, and the Cable Route Corridor, in the event that the	



Nature of Effects	Description of Potential Cumulative Effects	Assessment of Significance of Cumulative Effects
	construction timetables for the two schemes overlap. At Section 13.3, the Stow Park Farm EIA Scoping Report states, "The trip generation assessment indicates that approximately 100 HGV deliveries are expected over the 34-week construction period, amounting to around 3 one-way HGV trips per week. No abnormal loads will be required for the development". This low level of HGV movement will not result in any significant effect on the local highway network. Therefore, no significant cumulative effects have been identified. The One Earth Scheme is located to the south of the A57,	
	which is likely to form the main construction vehicle route to it. No construction vehicles associated with the solar array element of the Scheme will use the A57. There will be a small number of construction vehicle trips on the A57 associated with the construction of the Cable Route. Given the nature of the A57, which already accommodates large numbers of HGV movements, no significant cumulative effects have been identified.	
	Given the distance from the Scheme to the Great North Road, Springwell, Beacon Farm and Fosse Green schemes, no cumulative effects have been identified.	
Chapter 15 Noise and	d Vibration	
Effects on noise sensitive receptors across all Schemes	The Schemes listed in Table 2.1 have been reviewed to consider the potential for there to be likely additional impacts to noise sensitive receptors. Given the lack of shared	No significant cumulative effects. No significant cumulative effects are anticipated during construction, operation, or decommissioning.



Nature of Effects	Description of Potential Cumulative Effects	Assessment of Significance of Cumulative Effects	
listed in Table 2.1 and the Scheme	receptors and distance between the schemes One Earth Solar Farm and Great North Road Solar Park, Fosse Green, Springwell, and Beacon Fen, no cumulative effects have been identified. In respect of the Stow Park Solar Farm, at this stage no cumulative effects have been identified based on the information available.		
Chapter 16 Glint and	Glare		
Effects on glint and glare effects across all Schemes listed in Table 2.1 and the Scheme	The Schemes in Table 2.1 have been reviewed to consider the potential for there to be likely additional glint and glare effects. Due to the distance and the lack of shared receptors between the schemes One Earth Solar Farm, Great North Road Solar Park, Fosse Green, Springwell, and Beacon Fen, no cumulative effects have been identified. In respect of the Stow Park Solar Farm, at this stage no cumulative effects have been identified based on the information available.	No significant cumulative effects. No significant cumulative effects are anticipated during construction, operation, or decommissioning.	
Chapter 17 Air Qualit	Chapter 17 Air Quality		
Effects on air quality	The Schemes in Table 2.1 have been reviewed to consider the potential for there to be likely additional impacts to air quality.	No significant cumulative effects. No significant cumulative effects are anticipated during construction, operation, or decommissioning.	



Nature of Effects	Description of Potential Cumulative Effects	Assessment of Significance of Cumulative Effects
Chapter 18 Socio-Eco	nomics, Tourism and Recreation	
Effects on the socio- economic, and tourism and recreation environments	The Schemes in Table 2.1 have been reviewed to consider the potential for there to be additional socio-economics, tourism and recreation effects. Potential cumulative effects are from Stow Park Solar cumulatively with West Burton are likely to be localised in nature. District-level socio-economic, tourism and recreation effects may potentially be increased by One Earth Solar. Great North Road Solar, Fosse Green Energy, Springwell Solar Farm, and Beacon Fen Energy Park are all located outside the Local Impact Area (Bassetlaw District and West Lindsey District) and so are not likely to result in additional cumulative effects, except at a regional level. However, these are not anticipated to be significant.	Due to the smaller size of the Stow Park Solar Farm (<50MW) compared to the Scheme and the lack of additional tourism and recreation receptors likely to be affected, it is considered that there are only minimal changes to the socio-economic, tourism and recreation environment assessed, which do not result in any additional significant cumulative effects. During its operational lifetime, One Earth Solar Farm is likely to increase the amount of energy employment and decrease the amount of agricultural employment in the Local Impact Area. No specific data has been provided in the One Earth Solar Scoping Report for the number of jobs generated by, or impacted by the Scheme. Therefore, there is insufficient information to determine if there is likely to be any additional long-term significant cumulative effects in the Local Impact Area as a result of One Earth Solar Farm during the operational phase of the Scheme.
		No other socio-economic, tourism and recreation receptors are anticipated to experience changes in the level of effect significance identified in the cumulative assessment for the operational phase of the Scheme set out in Chapter 18 of the ES Socio Economics, Tourism and Recreation [APP-056]. One Earth Solar has a projected construction timescale of 2027-2029, and projected decommissioning timescale of no earlier than 2074. This therefore may create an increased amount of



Nature of Effects	Description of Potential Cumulative Effects	Assessment of Significance of Cumulative Effects	
		cumulative effects during construction and decommissioning works. However, no changes to significant cumulative decommissioning effects are identified as likely due to the staggered timescales for this project in comparison to other NSIPs assessed in Chapter 18 of the ES [APP-056].	
		No other socio-economic, tourism and recreation receptors are anticipated to experience changes in the level of effect significance identified in the cumulative assessment for the construction and decommissioning phases of the Scheme set out in Chapter 18 of the ES [APP-056].	
Chapter 19 Soils and Agriculture			
Effects on Agricultural Land Resource, Soil	The Stow Park Solar Farm site is a single parcel of land approximately 48ha in extent. It has been subject to a	No significant cumulative effects. have been identified for Soils and Agriculture.	
Resource and Farming Circumstances	detailed ALC assessment finding land in Grades 3a and 3b. One Earth and Great North Road sites are larger (1500ha and	Agricultural land is not lost to or degraded by the temporary solar development.	
	parcels of land. No detailed ALC assessment work has yet been submitted for these NSIP sites. The Springwell Solar Farm PEIR report includes ALC survey grade areas for 1,458.9ha. This survey found 23.8ha Grade 1, 164.9ha Grade 2, 593.2ha Grade 3a, 672.8ha Grade 3b and 4.2ha Grade 4 agricultural land. Approximately 53.6% of the site is best and most versatile agricultural land.	Soil resources associated with that agricultural land will experience minimal disturbance during construction/decommissioning works. Any soils on arable land will benefit from extended fallow period.	
		A possible cumulative effect for Farming Circumstances could occur where an agricultural occupant owns or rents farmland on multiple separate sites. This is difficult to determine as the names of agricultural occupants are not disclosed between applicants for the schemes. However given the geographic	



Nature of Effects	Description of Potential Cumulative Effects	Assessment of Significance of Cumulative Effects
	Fosse Green Solar Park exhibition material showed interim ALC results of work that was still ongoing in August 2023. The majority of the agricultural land was surveyed with approximately 30% being Grade 3a and 68% Grade 3b. No ALC survey results have yet been published for the Beacon Fen Energy Park site.	separation between the different scheme sites, any common occupancy between Sites would strongly suggest large and diverse farm businesses, reducing the potential for there to be any adverse cumulative effects. There are therefore no significant adverse cumulative effects for farming circumstances.
	No information on agricultural occupancy is provided for any of these sites.	
Chapter 20 Waste		
Effects on waste and recycling handling	The Schemes in Table 2.1 have been reviewed to consider the potential for there to be likely additional waste effects. The consideration of potential cumulative effects is based on the likely increase in waste arisings from the schemes at all stages of development. This includes recycling handling and landfill capacity for construction, demolition and excavation (C,D&E) waste, and recycling and handling of waste electronics and electrical equipment (WEEE).	Due to the smaller size of Stow Park Solar Farm (<50MW) compared to the Scheme, it is considered that there are only minimal changes to the level of waste arisings identified in the cumulative assessment. Waste arisings from Great North Road Solar Park are anticipated to increase the level of waste handling requirements in Nottinghamshire, while One Earth Solar Farm is likely to increase the level of waste handling requirements in both Lincolnshire and Nottinghamshire. Waste arisings from Fosse Green Energy, Springwell Solar Farm, and Beacon Fen Energy Park are likely to be predominantly handled within Lincolnshire, thus increasing the level of waste handling requirements in Lincolnshire.
		However, no changes to the significant cumulative effects are identified at any stage of the Scheme's lifetime taking into an



Nature of Effects	Description of Potential Cumulative Effects	Assessment of Significance of Cumulative Effects
		account an assessment of these additional schemes. This is due to the staggered prospective construction and decommissioning timescales for these developments.
		Therefore, there are no new signficant cumulative effects compared to those identified in WB6.2.20 ES Chapter 20: Waste [APP-058] .
Chapter 21 Other Envir	onmental Matters	
Effects on electromagnetic fields	The Schemes in Table 2.1 have been reviewed to consider the potential for there to be likely additional EMF effects. Given the minimal level of effects and distance between the schemes One Earth Solar Farm, Great North Solar, Fosse Green Energy, Springwell Solar Farm, and Beacon Fen Energy Park, no cumulative effects have been identified. In respect of the Stow Park Solar Farm, at this stage no cumulative effects have been identified based on the information available.	No significant cumulative effects.
Effects on telecommunications, utilities, and television reception	The Schemes in Table 2.1 have been reviewed to consider the potential for there to be likely additional telecommunications, utilities, and television reception effects. Given the minimal level of effects and distance between the schemes One Earth Solar Farm, Great North Solar, Fosse Green Energy, Springwell Solar Farm, and Beacon Fen Energy Park, no cumulative effects have been identified.	No significant cumulative effects.



Nature of Effects	Description of Potential Cumulative Effects	Assessment of Significance of Cumulative Effects
	In respect of the Stow Park Solar Farm, at this stage no cumulative effects have been identified based on the information available.	
Effects on light pollution	The Schemes in Table 2.1 have been reviewed to consider the potential for there to be likely additional light pollution effects. Given the minimal level of effects and distance between the schemes One Earth Solar Farm, Great North Solar, Fosse Green Energy, Springwell Solar Farm, and Beacon Fen Energy Park, no cumulative effects have been identified.	No significant cumulative effects.
	In respect of the Stow Park Solar Farm, at this stage no cumulative effects have been identified based on the information available.	
Effects on human health and wellbeing	The Schemes in Table 2.1 have been reviewed to consider the potential for there to be likely additional impacts to human health and wellbeing effects. Potential cumulative effects are based on the likely localised health and wellbeing impacts from Stow Park Solar Farm cumulatively with the Scheme. District-level health and wellbeing matters may potentially be affected by One Earth Solar. Due to the separation of Great North Solar, Fosse Green Energy, Springwell Solar Farm, and Beacon Fen Energy	Due to the comparatively smaller size of Stow Park Solar Farm (<50MW), it is considered that there are only minimal changes to the human health and wellbeing impacts identified, which do not result in any additional significant cumulative effects. No additional significant effects are anticipated from Great North Road Solar Park, Fosse Green Energy, Springwell Solar Farm, and Beacon Fen Energy Park due to their distance from the Scheme. One Earth Solar may bring an increase in employment and
	Park there are not anticipated to be cumulative health and wellbeing effects to the previously cumulatively assessed projects.	education and skills opportunities that will beneficially contribute towards deprivation in the Local Impact Area (Bassetlaw and West Lindsey Districts), however, it is not



Nature of Effects	Description of Potential Cumulative Effects	Assessment of Significance of Cumulative Effects
		anticipated that the level of significance of the cumulative assessment would change as a result.
		Therefore, there are no new signficant cumulative adverse effects to those identified in Section 21.5 of WB6.2.21 ES Chapter 21 Other Environmental Matters [APP-059] which are:
		 a major-moderate benefical effect on access to employment as an index of multiple deprivation during the cumulative construction period;
		 a moderate benefical effect on access to education as an index of multiple deprivation during the cumulative construction period;
		 a peak moderate adverse effect on the Trent Valley Way (long distance recreation route) during the cumulative construction period;
		a moderate adverse effect on mental health and wellbeing to residents in the Till Valley area during the cumulative operational lifetime of NSIPs in the Till Valley.
Effects major accidents and disasters	The Schemes in Table 2.1 have been reviewed to consider the potential for there to be likely major accident and disaster effects. Potential cumulative effects are based on the likely localised	Due to the comparatively smaller size of Stow Park Solar Farm (<50MW), it is considered that there are only minimal changes to the major accident and disaster impacts identified, which do not result in any additional significant cumulative effects.
	major accident and disaster impacts from Stow Park Solar Farm cumulatively with the Scheme.	No additional likely significant effects are anticipated from One Earth Solar, Great North Road Solar Park, Fosse Green Energy,



Nature of Effects	Description of Potential Cumulative Effects	Assessment of Significance of Cumulative Effects
	Due to the separation of One Earth Solar, Great North Solar, Fosse Green Energy, Springwell Solar Farm, and Beacon Fen Energy Park and the generally localised impacts from major accidents and disasters, there are not anticipated to be cumulative major accident and disaster effects to the previously cumulatively assessed projects.	Springwell Solar Farm, and Beacon Fen Energy Park due to their distance from the Scheme. Therefore, there are no significant cumulative effects during the cumulative construction, operational, and decomissioning periods.



Appendix A – Plan of Additional Schemes

