

# Statement of Common Ground with the Environment Agency (draft)

Revision 23 (tracked)

October 2025

## **RWE**

### Contents

1	Introduction 1	
1.1	Purpose of this document 1	
1.2	Parties to this Statement of Common Ground	2
1.3	Terminology 2	
2	Record of Engagement 3	
2.1	Summary of consultation and engagement	3
3	Current Position 6	
4	Signatures 28	

#### 1 Introduction

#### 1.1 Purpose of this document

- 1.1.1 This Statement of Common Ground (hereafter referred to as the 'SoCG') has been prepared to support the Examination of the Development Consent Order (DCO) application (the 'DCO Application') for Peartree Hill Solar Farm (the 'Proposed Development').
- 1.1.2 The DCO Application is for a Nationally Significant Infrastructure Project (NSIP) for the construction, operation (including maintenance) and decommissioning of a solar photovoltaic (PV) array electricity generating facility, Battery Energy Storage System (BESS) and associated infrastructure which would allow for the generation and export of electricity.
- 1.1.3 The SoCG is a 'live' document that has been prepared collaboratively by the Applicant and the Consultee (the Environment Agency).
- 1.1.4 The SoCG has been prepared in accordance with the Guidance for examination of DCO applications which was published in 2024 by the Department for Levelling Up, Housing and Communities<sup>1</sup>.

#### 1.1.5 This Guidance comments that:

"A statement of common ground is a written statement prepared jointly by the applicant and another party or parties, setting out any matters on which they agree, or indeed disagree. A SoCG helps to ensure that the evidence at examination focuses on the material differences between the main parties and therefore makes best use of the lines of questioning pursued by the Examining Authority'.

<sup>1</sup> Planning Act 2008: Examination stage for Nationally Significant Infrastructure Projects (April 2024)

- 1.1.6 The aim of this SoCG is to therefore provide a clear position of the progress and agreement made or not yet made between the Applicant and the Environment Agency on matters relating to the Proposed Development. Where matters are yet to be agreed, the parties will continue to proactively work to reach agreement.
- 1.1.7 The SoCG will be updated as more information becomes available and as a result of ongoing discussions between the Applicant and the Environment Agency.

#### 1.2 Parties to this Statement of Common Ground

- 1.2.1 This SoCG has been prepared by (1) the Applicant and (2) the Environment Agency.
- 1.2.2 The Environment Agency are responsible for protecting and improving the environment in England. They are the regulator of major industry, waste management, water environment, land, and biodiversity, all of which the Proposed Development has the potential to affect.
- 1.2.3 Collectively, the Applicant and the Environment Agency are referred to as 'the parties'.

#### 1.3 Terminology

- 1.3.1 Section 3 of this document sets out the relevant matters raised though discussion between the parties. It provides a summary of the position of each party and identifies the status of discussions on each matter:
  - "Agreed" indicates where the issue has been resolved between the parties and is not anticipated to be subject to further discussions;
  - "Under discussion" indicates where a matter remains in active dialogue between the parties and a final position has not yet been reached;
  - "Not Agreed" indicates where the parties have established a final position that they cannot resolve the matter and will remain a point of difference.

## 2 Record of Engagement

#### 2.1 Summary of consultation and engagement

2.1.1 The parties have been engaged in consultation and engagement throughout the development of the Proposed Development. Table 1 shows a summary of the meetings and correspondence that has taken place between the Applicant and the Environment Agency in relation to the Proposed Development. This is limited to engagement which is materially relevant to the contents of this SoCG and does not seek to include every correspondence between the parties (e.g. that which was primarily administrative).

Table 1: Record of Engagement since July 2022

Date	Purpose of engagement	Description
July – October 2022	Initial consultation with the Environment Agency's area team (for Yorkshire).	Online meeting and follow-up correspondence to discuss available flood modelling and to understand what would be required for an application.
26 March 2024	To agree the scope of consultation with the Environment Agency's national team (N.B. all subsequent engagement was with the national team).	Online meeting to confirm the topics on which the Applicant would consult the Environment Agency.
27 March 2024	To agree the scope of the hydraulic modelling.	Online meeting to discuss the scope and approach to the hydraulic modelling.
June – July 2024	To consult on a draft version of the Hydraulic Modelling Report.	Email correspondence regarding a draft version of the Hydraulic Modelling Report (later developed into Appendix C to the submitted ES Volume 4, Appendix 5.6: Flood Risk Assessment [APP-102]).
July 2024	To discuss the Environment Agency's response to the Preliminary Environmental Information Report (PEIR) and the draft Hydraulic Modelling Report.	Online meeting and follow-up correspondence to discuss the Environment Agency's comments on the PEIR and the draft version of the Hydraulic Modelling Report.

Date	Purpose of engagement	Description
22 July 2024	To consult on a draft version of the WFD Screening and Scoping Report.	Online meeting to discuss the Environment Agency's comments on the document later developed into the submitted ES Volume 4, Appendix 5.5: Water Framework Directive Screening and Scoping Report [APP-102].
August 2024	To seek approval of the Hydraulic Modelling Report Addendum.	Email correspondence regarding the Hydraulic Modelling Addendum (that had been requested following the meeting on 1 July 2024).
October – November 2024	To consult on the draft Development Consent Order and Explanatory Memorandum.	Email correspondence to discuss working versions of the documents that were developed into the submitted Draft Development Consent Order [APP-019] and the submitted Explanatory Memorandum [APP-020].
November 2024	To consult on the disapplication of licencing.	Email correspondence to discuss the proposed disapplication of relevant licencing.
November 2024 – January 2025	To provide an update on the project, to outline how the Environment Agency's statutory consultation comments had been addressed in the relevant DCO Application documentation and to reach agreement on any outstanding issues prior to submission.	<ul> <li>Email correspondence to consult on the following documents:         <ul> <li>A draft version of the Habitats Regulations Assessment – Information to Inform Appropriate Assessment (later developed into the submitted Habitats Regulations Assessment - Information to inform Appropriate Assessment [APP-145]);</li> <li>An updated draft version of the WFD Screening and Scoping Report (later developed into the submitted ES Volume 4, Appendix 5.5: Water Framework Directive Screening and Scoping Report [APP-101])</li> <li>A draft version of the Flood Risk Assessment (FRA) (later developed into the submitted ES Volume 4,</li> </ul> </li> </ul>

Date	Purpose of engagement	Description
		Appendix 5.6: Flood Risk Assessment [APP-102]).
January 2025	To reach agreement that a full WFD Assessment was not required and that Water could be scoped out as an ES chapter.	Online meeting and follow-up correspondence to discuss the Environment Agency's comments on the draft WFD Screening and Scoping Report and the draft FRA.
26 February 2025	To make the Applicant aware of updated flood and coastal erosion risk data.	Email from the Environment Agency stating that new flood and coastal erosion risk data had been released on 28 January 2025 with further data to be published on 25 March 2025, and requesting that the Applicant assess the implications of this.
April 2025	To consult on protective provisions.	Email correspondence relating to the Applicant's proposed amendments to the Environment Agency's updated protective provisions (dated January 2025).
24 April 2025 23 May 2025 26 June 2025 24 July 2025 2 October 2025	Monthly progress meetings throughout the Preexamination and Examination period.	Online meetings to discuss the Environment Agency's key outstanding concerns and how the Applicant proposes to address them
5 June 2025	To discuss potential impacts of electro-magnetic fields (EMF) on fish.	Online meeting to clarify the information required in relation to assessment of EMF impacts and fish.

### 3 Current Position

- 3.1.1 The table below provides a summary of the current position of the Applicant and the Environment Agency in relation to specific matters that have been under discussion to date.
- 3.1.2 Where a matter is not represented in the table, it should be assumed that it is either: (i) agreed between the parties and has not been the subject of detailed discussion; or (ii) not relevant to the discussion between the parties.
- 3.1.3 As noted above, this is a 'live' document and there are some aspects that are still under discussion between the parties. The intention is to provide a final position in subsequent versions of the SoCG, addressing and identifying where changes have been made and where agreement has been reached between the parties.

Table 2: Current position of the Applicant and the Environment Agency in relation to specific matters that have been under discussion to date

Ref	Topic	Environment Agency's Position	Applicant's Position	Status
Ecology	l .			
EA01	Biodiversity Net Gain (BNG) Strategy Biodiversity	In their relevant representation [RR-005] (Appendix C), the Environment Agency indicates that it is satisfied with the Applicant's BNG Strategy.	The Applicant welcomes this response. See ES Volume 4, Appendix 7.10: Biodiversity Net Gain Assessment [APP-114] for details.	Agreed
EA02	Figham Pastures Local Wildlife Site (LWS) – HDD  Biodiversity	In their Comments on the Deadline 1 Submissions [REP2-153] (EA08), the Environment Agency confirmed it is satisfied with the Applicant's response to its request that construction should avoid the large sedge bed on Figham Pastures Local Wildlife Site (LWS), close to the River Hull and south of Beverley Beck. The Environment Agency acknowledges that some flexibility is needed but encourages the Applicant to extend the proposed HDD under the River Hull across the LWS if possible to avoid directly damaging habitats on the site at all.	The Applicant welcomes this response. The final cable design and HDD pit location have not yet been determined as survey work at the detailed design stage will determine the most appropriate locations. A number of technical constraints exist which require further investigation until viability can be determined, and a detailed cable route design will be produced post-consent. However, the Applicant intends to HDD under the River Hull and continue the HDD until after Beverley and Barmston drain, thereby HDD-ing under the large sedge bed that lies between the two watercourses.	Agreed
EA03	Electro-magnetic fields (EMF) and fish	In their Comments on the Deadline 1 Submissions [REP2-153] (EA18), the Environment Agency confirmed it is satisfied that the Applicant has	The Applicant welcomes this response. Section 7.5 of the Habitats Regulations Assessment - Information to inform Appropriate Assessment [EN010157/APP/5.3 Revision 4]	Agreed

Ref	Topic	Environment Agency's Position	Applicant's Position	Status
	Biodiversity	sufficiently addressed its concerns	provides additional information of existing studies	
		regarding the potential for impacts on	on known magnetic fields from National Grid	
		fish from electromagnetic fields.	monitoring of cables buried at approximately 1m,	
			which shows magnetic field levels below those	
			which occur naturally. Given that the depth of	
			cables under the River Hull for the Proposed	
			Development would be seven times greater, it is	
			reasonable to assume that the resultant magnetic	
			field would be even lower and much less than the	
			naturally occurring magnetic field. As such, no	
			significant effects are anticipated.	
EA04	River lamprey –	In their Comments on the Deadline 1	The Applicant welcomes this response. The	Agreed
	timing of works	Submissions [REP2-153] (EA19), the	preferred timings to undertake the HDD would be	
		Environment Agency confirmed it	during spring/ summer (April to September), when	
	Biodiversity	considers this matter sufficiently	the ground conditions would be drier, which would	
		addressed in the updated HRA. The	avoid the peak river lamprey migration period.	
		Environment Agency acknowledges that	While the Applicant cannot commit to this	
		the Applicant cannot commit to	restriction at this stage, it will adhere to these	
		undertaking the works between April	timings where possible.	
		and September but will adhere to these		
		timings wherever possible, and notes	As detailed in Section 7.5 of the <b>Habitats</b>	
		the conclusions within the updated HRA	Regulations Assessment - Information to	
		that effects would not be significant	inform Appropriate Assessment	
		even outside of these times, due to the	[EN010157/APP/5.3 Revision 4], in the unlikely	
		depths and short-term nature of the	event that it is not possible to avoid the River	
		works.	Lamprey migration period, no adverse effects on	
			the integrity of the SAC/Ramsar site populations	

Ref	Topic	Environment Agency's Position	Applicant's Position	Status
			are anticipated given that the HDD under the River Hull would be at a minimum depth of 7m, very short-term (estimated to take a maximum of 24 hours), and that fish without a swim bladder (which includes lamprey) have the lowest sensitivity to noise/ vibration.	
EA05	Mammal entrapment  Biodiversity	In their Comments on the Deadline 1 Submissions [REP2-153] (EA21), the Environment Agency confirmed that it is satisfied that the Applicant has addressed its concerns regarding the potential for mammal entrapment from open cut trenching and that appropriate mitigation measures have been included in the Outline CEMP.	The Applicant welcomes this response. The Outline Construction Environmental Management Plan (Outline CEMP) [EN010157/APP/7.2 Revision 5] includes measures to mitigate the risk of mammal entrapment from open cut trenching.	Agreed
Water I	Resources			
EA06	Abstraction/ De- watering and consumptive water supply	In their Comments on the Deadline 1 Submissions [REP2-153] (EA20), the Environment Agency confirmed it was satisfied with the Applicant's response regarding dewatering and notes that	The Applicant welcomes this response and notes the need to appraise water supply sources and secure adequate licences early in the preconstruction programme if required.	Agreed Under discussion
	Water Resources	abstraction from the River Hull is not intended. The Environment Agency confirmed via email on 15 October 2025 that it is satisfied with the Applicant's clarification in regard to HDD water requirements. However, while the	As set out in the updated <b>Outline CEMP</b> [EN010157/APP/7.2 Revision 5], no water is to be abstracted from the River Hull or its tributaries for HDD works. Instead, water will be brought to site and stored in water bowsers. HDD wastewater (including bentonite) will be removed	

Ref	Topic	Environment Agency's Position	Applicant's Position	Status
		Environment Agency acknowledges that	from site in bowser trucks and, where necessary,	
		the approach to bentonite wastewater is	remaining wastewater will be incarcerated within	
		described, it requests further clarification	the launch pit and transported to a specialised	
		on the volumes of water required and	local facility for disposal.	
		intended source of supply for HDD.		
			The Applicant produced a standalone water	
		In their Comments on the Deadline 1	resources note (Appendix 1 - Water Resources	
		Submissions [REP2-153] (EA23), the	Technical Note to the Response to Relevant	
		Environment Agency confirmed that the	Representations [REP1-071], which was	
		Applicant had sufficiently addressed its	submitted at Deadline 1) to clarifyies that water	
		concerns relating to consumptive water	used during construction would be tankered in	
		supply during construction (for activities	from mains and therefore no abstractions would	
		such as dust/ particulate matter	be required. There will be a betterment in terms of	
		suppression, wheel washing, etc)	water use during operation, compared to the	
		through the Water Resources Technical	existing water use within the Order Limits, given	
		Note.	the negligible use when the Proposed	
			Development is operational.	
		The Environment Agency advises that it		
		is at the Applicant's risk (in terms of		
		potential delays) if adequate licences		
		have not been identified and secured		
		ahead of construction commencement.		
Flood R	isk			
EA07	Flood modelling	In a letter dated 29 August 2024, the	The Applicant welcomes this response. The	Agreed
		Environment Agency confirmed that the	Hydraulic Modelling Report and the Hydraulic	
	Hydrology and	hydraulic modelling was appropriate and	Addendum can be found at Appendix C of <b>ES</b>	
	Flood Risk	considered fit for purpose.		

Ref	Topic	Environment Agency's Position	Applicant's Position	Status
			Volume 4, Appendix 5.6: Flood Risk Assessment [EN010157/APP/6.4 Revision 3].	
EA08	Sequential Test  Hydrology and Flood Risk	In their relevant representation [RR-005] (Additional advice), the Environment Agency indicates it is satisfied that the Applicant has addressed the need for the Sequential Test within its Planning Statement (it is not the Environment Agency's role to determine whether or not the Sequential Test has been passed).	The Applicant welcomes this response. See the Planning Statement [APP-147] and ES Volume 4, Appendix 5.6: Flood Risk Assessment [EN010157/APP/6.4 Revision 3] for details.	Agreed
EA09	Lifetime of the Proposed Development  Hydrology and	In their Comments on the Deadline 1 Submissions [REP2-153] (EA11), the Environment Agency confirmed that the updated Flood Risk Assessment shows that the Site will remain resilient and will	The Applicant welcomes this response. The updated ES Volume 4, Appendix 5.6: Flood Risk Assessment [REP1-032 – REP1-049] that was submitted at Deadline 1 included text to address the matter of decommissioning timing.	Agreed
	Flood Risk	not result in any detrimental impacts offsite when climate change is considered into the 2080s epoch, so although the design is based on the 2050s climate change epoch, the Applicant's modelling demonstrates that even if the Proposed Development lifespan and decommissioning extend into the 2070s, the impacts and resilience would remain comparable. The Environment Agency also	The FRA and supporting modelling are based on more severe flow increases than the climate change allowances in the period 2070-2125. Consequently, should the lifetime of the Proposed Development extend marginally into the 2080s epoch, the FRA concludes that the Proposed Development is resilient to anticipated flood risk for that short period. Therefore, the mitigation recommended in the FRA is a robust approach to safeguarding against the potential of extreme climate change over the whole lifetime of the	

Ref	Topic	Environment Agency's Position	Applicant's Position	Status
		acknowledged that the Decommissioning Environmental Management Plan will use the most up to date data and policy at the time it needs to be implemented, and is therefore confident it will include the necessary mitigation measures for this phase.	Proposed Development. Finally, it should be noted that the Decommissioning Environmental Management Plan would be based on the flood risk profile and best available information on flood risk posed to the Site at that time.	
EA10	Impacts on flood defences  Hydrology and Flood Risk	In their Comments on the Deadline 1 Submissions [REP2-153] (EA12), the Environment Agency notes that the Applicant has assumed that all crossings will require a new culvert structure as a worst-case scenario for assessments, and that detailed design drawings will be provided to the EA under their protective provisions (once agreed). However, the Environment Agency requests that the Applicant demonstrate that they have considered any possible impacts that cable crossings and temporary / permanent crossings may have on the integrity of embankments, both above ground and to the foundations below ground, and propose possible mitigation measures	It is the Applicant's intention to utilise existing culvert crossings and/or bridge structures where possible. Pre-construction structural surveys will be undertaken to determine the most appropriate crossing at each location (it is expected that the pre-construction surveys would result in the number of new culverts required to be lower than is shown on ES Volume 3, Figure 3.6: Indicative Culvert Crossing Points [APP-060]). Crossing design is controlled by the protective provisions within the Draft Development Consent Order [EN010157/APP/3.1 Revision 4], which require a detailed design to be submitted to the Environment Agency for approval at the detailed design stage.  The Applicant notes the Environment Agency's comments and these points will be taken into consideration during the agreement of the	Under discussion

Ref	Topic	Environment Agency's Position	Applicant's Position	Status
		that would be needed when working on,	location and type of crossings with the	
		near and below these defences.	Environment Agency at the detailed design stage.	
		The Environment Agency indicated via	The Applicant will continue to liaise with the	
		email on 16 October 2025 that it	Environment Agency on this matter.	
		anticipates this matter can be resolved		
		by the end of the examination.		
EA11	Risk of surface	In their Comments on the Deadline 1	The Applicant welcomes this response. The	Agreed
	water flooding	Submissions [REP2-153] (EA14), the	updated ES Volume 4, Appendix 5.6: Flood	
	update	Environment Agency confirmed it was	Risk Assessment [PDA-021 to PDA-028] that	
		satisfied that the Flood Risk	was submitted to the Planning Inspectorate on 8	
	Hydrology and	Assessment had been updated to	July 2025 reflected the latest Risk of Flooding	
	Flood Risk	reference the latest Risk of Flooding	from Surface Water mapping data from January	
		from Surface Water mapping data,	2025, as well as the revised Flood Map for	
		which was superseded by more recent data, published in January 2025.	Planning updates from March 2025.	
EA12	Functional	In their Comments on the Deadline 1	The Applicant welcomes this response. In the	Agreed
	floodplain	Submissions [REP2-153] (EA15), the	absence of modelled 1 in 30-year event outputs,	
		Environment Agency confirmed that the	the updated ES Volume 4, Appendix 5.6: Flood	
	Hydrology and	plan showing the 1 in 50 annual	Risk Assessment [REP1-032 – REP1-049] that	
	Flood Risk	probability extent (in lieu of 1 in 30-year	was submitted at Deadline 1 used 1 in 50-year	
		extent modelling) contained within	outputs to ensure a conservative estimate. This	
		Appendix B of the updated FRA	confirms no sensitive equipment is to be placed in	
		indicated that the extent is only	the 1 in 50-year extent nor any stockpiling located	
		marginally larger than the 1 in 20 annual	in this area.	
		probability extent and would constitute a		

Ref	Topic	Environment Agency's Position	Applicant's Position	Status
EA13	Temporary construction impacts - Cumulative impacts to flood risk  Hydrology and Flood Risk	suitable and conservative proxy for functional floodplain. This satisfies the Environment Agency's request for confirmation that water sensitive equipment is located outside of the 1 in 30-year flood extent.  In their relevant representation [RR-005] (EA17), the Environment Agency was pleased to note that stockpiling is proposed to be outside of the 1 in 20-year event outline. In their Comments on the Deadline 1 Submissions [REP2-153] the Environment Agency noted that the updated FRA considers the impact of raising all construction compounds by	The Applicant welcomes this response. The updated ES Volume 4, Appendix 5.6: Flood Risk Assessment [REP1-032 – REP1-049], and associated modelling, that was submitted at Deadline 1 simulated the impact of stockpiled material being located in the floodplain, resulting in a negligible impact on predicted flood levels	Agreed
		1 metre (drawings 60-262 and 60-263 in Appendix B of the FRA), which is shown to be negligible. The Environment Agency is satisfied that this matter has been addressed.		
Water 0				
EA14	WFD - pollution mitigation	In a letter dated 13 January 2025, the Environment Agency confirmed that matters relating to mitigating potential	The Applicant welcomes this response.	Agreed
	Water Resources	pollution in relation to groundwater and contaminated land could be addressed		

Ref	Topic	Environment Agency's Position	Applicant's Position	Status
		outside the scope of the WFD assessment process.		
EA15	Water Framework Directive (WFD) Assessment  Water Resources	In a letter dated 22 January 2025, the Environment Agency confirmed that a full WFD Assessment was not required based on the conclusions of the WFD Screening and Scoping Report.	The Applicant welcomes this response. See ES Volume 4, Appendix 5.5: Water Framework Directive Screening and Scoping Report [EN010157/APP/6.4 Revision 2] for details.	Agreed
EA16	Damage to land drains  Water Resources	In their Comments on the Deadline 1 Submissions [REP2-153] (EA10), the Environment Agency confirmed that the Applicant has satisfactorily addressed its request to update the Outline CEMP to include a commitment to inspect land drains to ensure no damage has occurred or pollution pathways created. If land drains have been damaged, then a remediation plan should be implemented during the construction phase.	The Applicant welcomes this response. The Outline CEMP [EN010157/APP/7.2 Revision 5] includes the commitment to inspect land drains to ensure no damage has occurred or pollution pathways created. If land drains have been damaged, any remedial works will be identified and a plan for their delivery will be implemented.	Agreed
EA17	Land Drains Risk Assessment Water Resources	In their Comments on the Deadline 1 Submissions [REP2-153] (EA24), the Environment Agency confirmed that the Applicant had satisfactorily addressed its request to update the Outline CEMP to include completion of a risk assessment of damaged land drains,	The Applicant welcomes this response. The Outline CEMP [EN010157/APP/7.2 Revision 4] includes a commitment to complete a risk assessment of damaged land drains to determine if mitigation is required to protect controlled waters. If mitigation is required to protect controlled waters, this will be secured through the Construction Environmental Management Plan.	Agreed

Ref	Topic	Environment Agency's Position	Applicant's Position	Status
		which should determine if mitigation is		
		required to protect controlled waters.		
Ground	dwater Protection			
EA18	Surface Water	In their relevant representation [RR-005]	ES Volume 4, Appendix 5.5: Water Framework	Under
	Drainage	(EA16), the Environment Agency	Directive Screening and Scoping [REP1-030]	discussion
	Strategy	requested that the Applicant provide a	follows a source-pathway-receptor to	
		detailed drainage strategy that	demonstrate, with evidence from BESS fires	
	Water Resources	demonstrates how surface water will be	globally, BESS fires have a very low chance of	
		managed, including at BESS	occurrence and, with mitigation, a very low	
		compounds, converters, substation and	chance for contaminants to escape to the	
		inverter locations to ensure pollution	environment. Consequently, the Applicant has,	
		prevention measures are robust given	with evidence, demonstrated the release of	
		the sensitive groundwater receptors	contamination to groundwater is negligible. In	
		beneath the Site. This should include	addition, this demonstrates that <b>ES Volume 4</b> ,	
		measures to protect controlled water	Appendix 5.5: Water Framework Directive	
		receptors from contamination. This	Screening and Scoping [REP1-030] has not	
		should be supported by the completion	only assessed the likelihood of fires occurring, but	
		of conceptual site model outlining	also the potential impact on the water	
		possible pollutants, pathways and	environment, recommending mitigation to	
		receptors. In their Comments on the	minimise this risk.	
		Deadline 1 Submissions [REP2-153],		
		the Environment Agency reiterated this	Furthermore, a review of the chemical	
		request, stating that a BESS fire that is	components of typical battery units used by the	
		either put out with firewater or left to	Applicant shows that none of the chemical	
		burn, with adjacent units damped down,	components would be classified as 'hazardous'	
		can still lead to the introduction of	according to the WFD Confirmed Hazardous	
		chemicals into the firewater.	Substances List referenced in the EA guidance	

Ref	Topic	Environment Agency's Position	Applicant's Position	Status
			Protect Groundwater and Prevent Groundwater	
			Pollution. Some of the substances are classified	
			as non-hazardous. Part of the guidance states	
			that "you must limit non-hazardous pollutants	
			from entering groundwater". The evidence and	
			mitigation presented in the ES Volume 4,	
			Appendix 5.5: Water Framework Directive	
			Screening and Scoping [REP1-030]	
			demonstrates how the Proposed Development	
			would limit the mobilisation of non-hazardous	
			materials.	
			The Applicant will continue to engage with the	
			Environment Agency regarding the management	
			of surface water.	
EA19	Hydrogeological	In their Comments on the Deadline 1	The Applicant welcomes this response. The	Agreed
	Risk Assessment	Submissions [REP2-153] (EA22), the	Applicant has committed to undertaking pre-	
		Environment Agency confirmed it was	construction intrusive site investigation work,	
	Water Resources	satisfied with the Applicant's response	which will provide site-specific information on the	
		to its request for the production of a site-	existing groundwater conditions at proposed HDD	
		specific Hydrogeological Risk	crossing locations. There will also be information	
		Assessment to assess risks to sensitive	available from the wider site investigation that will	
		groundwater receptors in relation to	provide details of whether there are any existing	
		HDD crossings. This is based on the	potential contamination sources. This set of data	
		Applicant's response to the relevant	will be reviewed to present a refined conceptual	
		representation [REP1-071] and the	site model for the Proposed Development. This	
		inclusion of commitment 662 in the	will allow any outstanding potential risks to be	

Ref	Topic	Environment Agency's Position	Applicant's Position	Status
		Commitments Register, which is secured in the Outline CEMP.	identified, and at this point it can be determined which (if any) of the HDD crossing points require further assessment in terms of risks to groundwater. The need for specific crossing point Hydrogeological Risk Assessments could then be determined on a location-specific basis, with consultation and agreement from the Environment Agency. See the <b>Response to Relevant Representations [REP1-071]</b> (page 47) for more details.	
EA20	Decommissioning of below ground cables  Water Resources	In their Comments on the Deadline 1 Submissions [REP2-153] (EA25), the Environment Agency confirmed that it is satisfied with the addition of a commitment in the Outline DEMP to undertake an environmental risk assessment prior to the decommissioning phase, to assess the best environmental options and determine the final approach regarding leaving below ground cables in situ at the end of the Proposed Development's life. However, the Environment Agency points out that the commitment was requested specifically for risks to controlled waters, and should therefore be moved to the Land, Soil and	The Applicant agrees to this requestwelcomes this response. The Outline Decommissioning Environmental Management Plan (Outline DEMP) [EN010157/APP/7.4 Revision 4REP3-028] has been updated to move the contains a commitment to undertake an environmental risk assessment prior to the decommissioning phase with regard to cables being left in situ into the 'Land, Soil and Groundwater' section of Table 4-1.  The updated Outline DEMP [EN010157/APP/7.4 Revision 4] is submitted alongside this document at Deadline 3.	Agreed Under discussion

Ref	Topic	<b>Environment Agency's Position</b>	Applicant's Position	Status
		Groundwater section of Table 4-1 in the		
		Outline DEMP.		
EA21	Outline Soil	In their Comments on the Deadline 1	The Applicant welcomes this response. The	Agreed
	Management	Submissions [REP2-153] (EA26), the	Outline Soil Management Plan (Outline SMP)	
	Plan –	Environment Agency confirmed it was	[REP1-062] states that any remediation of	
	Remediation	satisfied that the Applicant had	contamination that is determined to be necessary	
	Strategy	addressed its request for the Outline	prior to decommissioning works commencing for	
		Soil Management Plan to be updated to	the Proposed Development would be carried out	
	Water Resources	include details on how any required	in accordance with the Environment Agency's	
		remediation would be carried out in	Land Contamination Risk Management guidance.	
		accordance with its Land Contamination		
		Risk Management guidance.	The Applicant considers the <b>Outline CEMP</b>	
			[EN010157/APP/6.4 Revision 5] a more suitable	
			location for a commitment stating that any	
			remediation of contamination that is determined	
			to be necessary prior to construction works	
			commencing for the Proposed Development	
			would be carried out in accordance with the	
			Environment Agency's Land Contamination Risk	
			Management guidance, and that a remediation	
			strategy would be prepared in consultation with	
			the Environment Agency. The Outline CEMP	
			[EN010157/APP/6.4 Revision 5] has been	
			updated accordingly and is submitted at Deadline	
			3.	
Waste				

Ref	Topic	Environment Agency's Position	Applicant's Position	Status
EA22	Waste	In their relevant representation [RR-005]	The Applicant welcomes this response. Waste	Agreed
	Management	(Appendix C), the Environment Agency	management measures are set out in the relevant	
	Strategy	indicates that it is satisfied with the	management plans, including the <b>Outline</b>	
		Applicant's approach to waste	Operational Environmental Management Plan	
	Waste	management.	[EN010157/APP/7.3 Revision 2], Outline DEMP	
			[EN010157/APP/7.4 Revision 2] and Outline	
			Site Waste Management Plan [APP161].	
	rphology			
EA23	Use of Culverts	In their Comments on the Deadline 1	This response is noted and as per the Applicant's	Under
		Submissions [REP2-153] (EA06), the	Response to Relevant Representations [REP1-	discussion
	Hydrology and	Environment Agency reiterated its	<b>071]</b> , the choice of crossings is subject to detailed	
	Flood Risk	request that the Applicant should avoid	surveys and investigations. The preferred method	
		the use of culverts wherever possible.	will be agreed with the Environment Agency at	
		The Environment Agency welcomes the	the detailed design stage via the Protected	
		Applicant's intention to utilise existing	Provisions in Part 4 of Schedule 12 to the <b>Draft</b>	
		culverts or bridges where possible and	DCO [EN010157/APP/3.1 Revision 7]. Box	
		that for the purposes of the assessment	culverts were presumed to be utilised for the	
		it has been assumed that all existing	purposes of the assessments (such as <b>ES</b>	
		crossings will require a new culvert	Volume 4, Appendix 5.5: Water Framework	
		structure.	Directive Screening and Scoping [REP1-030])	
			to follow a precautionary approach.	
		The Environment Agency advises that if		
		any existing box or pipe culvert	It is the Applicant's intention to utilise existing	
		crossings are found to be unsuitable,	culvert crossings and/or bridge structures where	
		they should be upgraded to a portal/3-	possible. For the purposes of the assessment, 20	
		sided/arch culvert or to a larger box	locations (see ES Volume 3, Figure 3.6:	
		culvert with mammal ledge and be of a	Indicative Culvert Crossing Points [REP2-	

Ref	Topic	Environment Agency's Position	Applicant's Position	Status
		size that does not restrict the passage of	<b>093]</b> ) are assumed to require either the	
		water. There should be robust	installation of a temporary span bridge or culvert,	
		(geomorphic) reasons for the use of	or reinforcement or widening of the existing	
		piped/box culverts.	culvert/bridge structure. To ensure a worst-case	
			scenario has been assessed, it has been	
		The Environment Agency reiterates that	assumed that all existing crossings will require a	
		all crossings should be considered on a	new culvert structure. It is however expected that	
		case-by-case basis following surveys,	following pre-construction structural surveys the	
		not just of structural strength, but of	number of new culverts required would be lower.	
		habitat and conservation value,		
		including geomorphological activity.	The crossings over minor watercourses, which	
			are likely to be wet for much of the year, would be	
		In addition, the Environment Agency	facilitated by box culverts. These would be fitted	
		notes that the cumulative impact of	with a mammal shelf and the bed substrate would	
		potentially culverting rivers in multiple	match that of the watercourse within the vicinity of	
		locations should be considered.	the crossing.	
		The Environment Agency indicated via	The Applicant will continue to liaise with the	
		email on 16 October 2025 that it	Environment Agency on this matter.	
		anticipates this matter can be resolved		
		by the end of the examination.		
EA24	Culverts – Post	In their Comments on the Deadline 1	The Applicant welcomes this response. As set out	<u>Agreed</u> Under
	Decommissioning	Submissions [REP2-153] (EA07), the	in the Applicant's Response to Relevant	discussion
		Environment Agency reiterated its	Representations [REP1-071], the choice of	
	Hydrology and	concerns around proposals to potentially	crossing type at each proposed crossing location	
	Flood Risk	leave culverts in-situ after	will be subject to detailed surveys and	

Ref	Topic	<b>Environment Agency's Position</b>	Applicant's Position	Status
		decommissioning. The Environment Agency stated that it would like to see a commitment to remove any crossings that have no further use and that given the potential change in environment at point of decommissioning, the options for removal or leaving them in situ should be considered within the DEMP.	investigations. The preferred method will be agreed with the Environment Agency. For the purposes of the assessments (such as in ES Volume 4, Appendix 5.5: Water Framework Directive Screening and Scoping [REP1-030]), box culverts were assumed to be utilised at each location in order to follow a precautionary approach.	
Environ	mental Statement (F	The Environment Agency confirmed via email on 16 October 2025 that it is satisfied this point has now been addressed via the inclusion of a suitable commitment in the Outline DEMP, which is commitment 678 in the Commitments Register.	The Applicant notes the Environment Agency's request to remove crossings no longer needed. As recommended by the Environment Agency, this would be assessed ahead of decommissioning using the policy and legislative framework, together with the flood risk and water environment baseline data, available at that time. The Outline DEMP [EN010157/APP/7.4 Revision 4] has been updated to include thisa commitment and is submitted at Deadline 3that an environmental risk assessment will be completed prior to the decommissioning phase for watercourse crossings to determine the options for removal or leaving them in situ.	
	`	ES) – scoping out factors as standalone cha		
EA25	Water	In a letter dated 22 January 2025, the Environment Agency agreed that Water	The Applicant welcomes this response. Please see ES Volume 2, Chapter 5: Approach to the	Agreed

Ref	Topic	Environment Agency's Position	Applicant's Position	Status
	Approach to EIA	could be scoped out as a chapter in the ES on the basis that the Flood Risk Assessment and Water Framework Directive Screening and Scoping Report would be submitted with the DCO application; groundwater impacts would continue to be scoped in via the Land, Soil and Groundwater ES chapter; and any remaining issues would be addressed through the DCO Examination.	EIA [APP-041], ES Volume 2, Chapter 10: Land, Soil and Groundwater [APP-046], ES Volume 4, Appendix 5.5: Water Framework Directive Screening and Scoping Report [EN010157/APP/6.4 Revision 2] and ES Volume 4, Appendix 5.6: Flood Risk Assessment [EN010157/APP/6.4 Revision 3] for details.	
EA26	Major accidents and disasters  Approach to EIA	The Environment Agency confirmed that this topic could be scoped out of the ES at the Environmental Impact Assessment Scoping stage (see ES Volume 4, Appendix 5.2: Scoping opinion [APP-098]).	The Applicant welcomes this response. Mitigation measures are secured in relevant management plans. See ES Volume 2, Chapter 5: Approach to the EIA [APP-041] for details.	Agreed
Develo	pment Consent Orde	r – Requirements		
EA27	DCO definitions - permitted preliminary works Human Health	In their Comments on the Deadline 1 Submissions [REP2-153] (EA01), the Environment Agency confirmed that it is content with the Applicant's response to its concern that the definition of 'permitted preliminary works' in the Draft DCO may result in remediation works taking place without the controls of	The Applicant welcomes this response. The Applicant's proposed drafting is consistent with the majority of recently made solar DCO decisions (including the East Yorkshire Solar Farm Order 2025, the West Burton Solar Project Order 2025, and Heckington Fen Solar Park Order 2025) and thus reflects a well precedented approach. The drafting has been included to	Agreed

Ref	Topic	Environment Agency's Position	Applicant's Position	Status
		management plans that may only come into effect at commencement of the development. The Environment Agency notes the Applicant's commitment to adhering to the Environment Agency's Land Contamination Risk Management if carrying out any remedial works, which gives the Environment Agency confidence that works will be undertaken in such a way as to not give rise to significant effects.	ensure that there is a proportionate degree of flexibility available to the Applicant, since without it the carrying out of each of the activities comprised within the definition of "permitted preliminary works" would be sufficient to require the submission of detailed plans for approval under Schedule 2 to the draft Development Consent Order. This would be disproportionate to the nature of the works involved, which are, in each case, minor and are not expected to give rise to any significant environmental effects.	
			The Applicant noted that the relevant commitment had not been added to the Outline CEMP. The Outline CEMP [EN010157/APP/7.2 Revision 5] has therefore been updated to include a commitment that any remediation of contamination that is determined to be necessary prior to construction works commencing for the Proposed Development would be carried out in accordance with the Environment Agency's Land Contamination Risk Management guidance  The updated document is resubmitted at Deadline	
EA28	Consultation on	In their Comments on the Deadline 1	3. The Applicant welcomes this response. The <b>Draft</b>	Agreed
EAZO	Requirement 4	Submissions [REP2-153] (EA02), the	Development Consent Order	Agreeu

Ref	Topic	Environment Agency's Position	Applicant's Position	Status
	Human Health	Environment Agency confirmed the Applicant has satisfactorily addressed its request to be a named consultee for the discharge of Requirement 4 (CEMP).	[EN010157/APP/3.1 Revision 7] includes the Environment Agency as a named consultee in relation to Requirement 4.	
EA29	Consultation on Requirement 6  Consultation and Engagement	In their Comments on the Deadline 1 Submissions [REP2-153] (EA03), the Environment Agency confirmed it is satisfied with the Applicant's response to its request to be a named consultee for the discharge of Requirement 6 (Soil Management Plan) with regard to potential impacts to groundwater.	The Applicant welcomes this response. The mechanism to manage/ prevent groundwater contamination is contained within the <b>Outline CEMP [EN010157/APP/7.2 Revision 5]</b> . The Environment Agency is included as a consultee on Requirement 4 (CEMP) in the updated <b>Draft Development Consent Order</b> [EN010157/APP/3.1 Revision 7]. This is considered to give the Environment Agency sufficient opportunity to review the measures to manage/ prevent groundwater contamination.	Agreed
EA30	Consultation on Requirement 8  Human Health	In their Comments on the Deadline 1 Submissions [REP2-153] (EA04), the Environment Agency confirmed that the Applicant has satisfactorily addressed its request to be a named consultee for the discharge of Requirement 8 (Battery Safety Management Plan).	The Applicant welcomes this response. The updated <b>Draft Development Consent Order</b> [EN010157/APP/3.1 Revision 7] includes the Environment Agency as a named consultee in relation to Requirement 8.	Agreed
EA31	Unsuspected contamination  Human Health	In their Comments on the Deadline 1 Submissions [REP2-153] (EA05), the Environment Agency confirmed it was satisfied with how the Applicant has	The Applicant welcomes this response. The Applicant considers it more appropriate for this to be addressed in ES Volume 4, Commitments Register [EN010157/APP/6.4 Revision 5], the	Agreed

Ref	Topic	Environment Agency's Position	Applicant's Position	Status
		addressed its requests for the inclusion	Outline CEMP [EN010157/APP/7.2 Revision 5]	
		in the DCO of an additional	and the Outline DEMP [EN010157/APP/7.4	
		Requirement to deal with unsuspected	<b>Revision 4]</b> , which include a commitment to deal	
		contamination.	with unsuspected contamination based on the	
			wording provided by the Environment Agency in	
			their relevant representation <b>[RR-005]</b> (EA05).	
Conser	nts and Permitting			
EA32	Disapplication of	In their relevant representation [RR-005]	The Applicant welcomes this response and can	<u>Agreed</u> Under
	permits –	(Disapplication of Legislative	confirm that no amendments are required to the	discussion
	Environmental	Provisions), the Environment Agency	protective provisions contained in Part 4 of	
	Permitting	agreeds in principle to the disapplication	Schedule 12 of the <b>Draft Development Consent</b>	
	Regulations 2016	of Regulation 12 (requirement for	Order [EN010157/APP/3.1 Revision 7] to reflect	
		environmental permit) of the	this agreement.	
	Policy and	Environmental Permitting (England and		
	Legislation	Wales) Regulations 2016 in respect of		
		flood risk activity permits, subject to the		
		agreement and inclusion of suitable		
		protective provisions within the DCO.		
		This is also subject to the Applicant		
		providing detailed drawings of any new		
		structures and a basic method		
		statement for all major works. The		
		Environment Agency confirmed via email on 6 October 2025 that the		
		protective provisions are now agreed		
		and it has no issues with the earlier		

Ref	Topic	Environment Agency's Position	Applicant's Position	Status
		amendments sought by the Applicant to the Environment Agency's standard protective provisions.		
EA33	Disapplication of permits – Water Resources Act 1991  Policy and Legislation	In their relevant representation [RR-005] (Disapplication of Legislative Provisions), tThe Environment Agency confirmed via email on 14 October 2025 that it agrees not in a position to agree to the disapplication of the byelaws made under paragraphs 5, 6 or 6A of Schedule 25 (byelaw making powers of the appropriate agency) of the Water Resources Act 1991 in respect to byelaws, without demonstration of need by the Applicant.	The Applicant welcomes this response. The disapplication of the byelaws made under paragraphs 5, 6 or 6A of Schedule 25 of the Water Resources Act 1991 is sought on the basis that byelaws made under those provisions address matters whose merits and acceptability can, and will, already have been sufficiently considered and resolved if the Development Consent Order is made, including by means of the protective provisions currently under discussion with the Environment Agency. Such matters should therefore not be the subject of further regulatory consideration or control, which would cause unnecessary uncertainty and duplication, and may unjustifiably delay the implementation of the Proposed Development.	Agreed Under discussion

## 4 Signatures

2.1.1 This Statement of Common Ground is agreed upon:				
On behalf of the Environment Agency:				
Name:				
Signature:				
Date:				
On behalf of the Applicant:				
Name:				
lignature:				
Date:				

#### **RWE Renewables UK Limited**

Windmill Hill Business Park, Whitehill Way,

Swindon,

Wiltshire,