

Little Crow Solar Park, Scunthorpe

APPLICATION GUIDE

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APPLICATION GUIDE

LITTLE CROW SOLAR PARK

SCUNTHORPE, NORTH LINCOLNSHIRE, DN20 0BG ON BEHALF OF INRG SOLAR (LITTLE CROW) LTD

Planning Act 2008 (the "2008 Act")
The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 (the "Regulation")

Regulation: 5(2)(q)

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INRG SOLAR (LITTLE CROW) LTD LITTLE CROW SOLAR PARK APPLICATION GUIDE



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1. INTRODUCTION

- 1.1 This Application Guide provides a summary of the application by INRG Solar (Little Crow) Limited (the Applicant) for a Development Consent Order (DCO) to allow the construction, operation and subsequent decommissioning of Little Crow Solar Park (the Application).
- 1.2 The Application site is located near Scunthorpe in Lincolnshire, sitting on land to the east of the British Steel Works in Scunthorpe and 2.5km northwest of the village of Broughton.
- 1.3 This guide provides an overview of the proposed development and briefly explains the contents of each of the Application documents submitted.
- 1.4 It will be updated, if necessary, as the examination of the Application progresses, to record any revisions made to the original application documents and to capture any new documents submitted during the course of the examination, together with providing explanatory notes as required.

2. OVERVIEW OF THE PROPOSED DEVELOPMENT

- 2.1 The main element of the proposed development is the construction, operation, maintenance and decommissioning of a ground mounted solar park with an intended design capacity of over 50MWp (megawatts peak). This means that the Application consists of a nationally significant infrastructure project (NSIP).
- 2.2 The Application seeks an operational lifespan of 35 years. This must be commenced (in accordance with requirement 2 of the draft DCO document reference 3.1 LC DCO) no later than five years from the date the DCO comes into force.
- 2.3 A single substation compound will serve the whole development. This will be required for the duration of the development and it is intended that this will be retained thereafter and be adopted by Northern Powergrid. The substation compound would be located near the northern boundary of the Application site and to the east of the existing double row of 132kV overhead electricity pylons which traverse the site.
- 2.4 The battery energy storage system will store any excess electrical energy produced at times of peak production or in the occurrence of a grid export curtailment event and release the stored electricity to the local electricity network once peak production or the grid export curtailment event has passed.



- 2.5 The Land Plan including Order Limits (document reference 2.1 LC DRW) confirms the location of the proposed development and shows the extent of the land over which the DCO powers are requested (the Order Limits).
- 2.6 In summary the DCO will authorise the construction and operation of:
 - 2.6.1 Work No. 1: a generating station comprising arrays of ground-mounted solar panels
 - 2.6.2 Either (a) Work No. 2A or Work No.3; or
 - (b) Work No. 1 or Work No. 2B (see paragraph 6 below)
 - 2.6.3 Work No. 3: formation of ecological corridors
 - 2.6.4 Work No. 4: construction of substation building and compound
 - 2.6.5 Work No. 5: upgrade to main access track
 - 2.6.6 Work No. 6: perimeter development buffer
 - 2.6.7 Work No. 7: temporary construction and decommissioning compound

The Works are set out in more detail in Schedule 1 of the draft DCO (document reference 3.1 LC DCO).

- 2.7 The location of the principal components of the proposed development can be most easily seen on the Works Plan (document reference 2.8 LC DRW). This identifies different areas within the Order Limits and specifies the Work which is permitted in that area.
- 2.8 This is supported by a series of illustrative Works Detail Plans. Document reference 2.9 LC DRW provides a key plan. Document reference 2.10 LC DRW shows the entire Order Limits and is an illustrative masterplan of the proposed development. In addition, this plan shows the location of the battery energy storage system on the northern edge of the Order Limits (Work No. 2A). Document reference 2.36 LC DRW shows the alternative location for the battery energy storage system (Work No. 2B).
- 2.9 The Works Details plans (document references 2.11 2.17 LC DRW) then zoom into this masterplan to show the Works in greater detail.

3. BATTERY ENERGY STORAGE SYSTEM

3.1 Just before submitting this Application the Applicant learned that the Government had introduced legislation removing onshore electricity storage from the NSIP



regime. The statutory instrument which will effect this change is The Infrastructure Planning (Electricity Storage Facilities) Order 2020 and this comes into force on 2 December 2020.

3.2 The battery energy storage system included as part of this Application is ancillary to the solar farm and intended to support it. Delivery of battery storage systems are widely expected to become increasingly common alongside large scale energy generation as seen in The Cleve Hill Solar Park Order 2020. It has always been development associated with the NSIP but since it had a potential generating capacity of over 50MW it formed an NSIP in its own right and this is why the SOCGs (document references 9.3 – 9.12 LC OTH) and the responses in the consultation report (document reference 4.1 LC REP) refer to the battery energy storage system as such. The change in legal status of the battery energy storage system does not have any wider implications for the robustness of the preapplication consultation or compliance with any pre-application requirements.

4. THE APPLICANT

- 4.1 The Applicant is a limited company registered at Companies House under company number 11136483 and whose registered office is at 93 Leigh Road, Eastleigh, Hants, England, SO50 9DQ.
- 4.2 The Applicant is a wholly owned subsidiary of INRG Solar Limited. Founded in 2009, INRG Solar Limited has established itself as one of the largest developers of solar parks in the UK. As an independent developer, INRG Solar have experience of a variety of energy projects including solar, batteries and peaking plants. INRG have a proven track record in delivering projects and have developed and sold numerous ground mounted solar schemes ranging between 5MW to 50MW.
- 4.3 More information on the Applicant, its ownership and corporate structure can be found on its website at www.littlecrowsolar.co.uk.
- 4.4 INRG Solar Limited has accepted the grid offer from Northern Powergrid (Yorkshire) plc ("NPG") to connect to its network and secured 99.9MW of export capacity. This is the maximum currently available on the NPG network and it also takes the National Grid Electricity Transmission electricity network close to its network capability in this area. As National Grid carry out periodic reviews of the network this may allow the a slightly higher export capacity at the time of



construction. INRG Solar Limited are in the process of seeking novation of the offer to the Applicant.

5. AREAS OF EXCLUSION

- 5.1 A detailed description of the proposed development can be found in Chapter 4 of the Environmental Statement (document reference 6.4 LC ES CH 4).
- 5.2 In the north east of the Order Limits there is a small exclusion zone which covers the site of a former oil well. This area has been removed from the Order Limits and as such does not form part of the DCO. The land in this area will not be used.
- 5.3 There is an area referred to throughout the Application as the archaeological exclusion zone which covers the historic site of Gokewell Priory. For the avoidance of doubt, this area, which is identified on the Archaeological Exclusion Zone Whole Area plan (document reference 2.22 LC DRW), is within the Order Limits but will not be used for works other than ecological and biodiversity enhancements. The exclusion is secured by requirement 13 of the draft DCO (document reference 3.1 LC DCO).
- 5.4 In the east of the Order Limits there is an archaeological no-dig zone (see document reference 2.15 LC DRW Works Details -Sheet 5 of 7). It is intended that this area will house solar panels as shown on the Works Details plan but these will be placed onto concrete pads and cable trenches are diverted to ensure there is no digging in this area.
- 5.5 Further details regarding archaeological protection within the Order Limits can be found at Chapter 8 of the Environmental Statement.
- 5.6 A strip of land known as the planting and maintenance corridor will be kept free inside the site boundary to allow for future mitigation planting if it becomes necessary as a result of any of the existing woodland and vegetation which currently provides screening being removed.

6. ALTERNATIVE LOCATION FOR BATTERY ENERGY STORAGE SYSTEM

6.1 The Applicant has proposed two locations for the battery energy storage system and will confirm in accordance with article 3(4) of the draft DCO which location is to be used prior to the commencement of development. The alternative locations are shown on the Works Plan (document reference 2.8 LC DRW) and are identified as Work No. 2A and Work No. 2B in the draft DCO.



- 6.2 Alternative locations are proposed to allow the Applicant to take advantage of any technological advances in the development of solar panels arising before construction begins. If relevant advances are made it may mean that fewer solar panels are required to produce the same output and if this is the case the Applicant may wish to reduce the number of solar panels comprising Work No.1 and to construct Work No. 2B.
- 6.3 If Work No. 2A is to be constructed then the land allocated for the alternative battery energy storage system will be used for Work No.1 to house solar panels. If Work No. 2B is constructed the land allocated for the battery energy storage system Work No. 2A, will be used to continue Work No.3, the ecological corridor.

7. **DEVELOPMENT PHASING**

- 7.1 The Applicant wishes to retain the flexibility to construct the development in phases. The proposed approach to phasing is described in Chapter 4 of the Environmental Statement (see document reference 6.4 LC ES CH4) and will be carried out in accordance with specified Works.
- 7.2 It is envisaged that the solar generating station will operate for 35 years. A single substation compound will serve the whole development and feed into an underground 132kV cable already existing within the Order Limits.

8. PRE - APPLICATION CONSULTATION

- 8.1 The Applicant has carried out comprehensive pre-application consultation on the Little Crow Solar Park pursuant to the 2008 Act. The consultation has met and exceeded the requirements of the 2008 Act and has taken into account the relevant advice and guidance published by the Planning Inspectorate and UK Government.
- 8.2 The Consultation Report (document reference 4.1 LC REP) and its appendices (document reference 4.2 LC REP) provide details of the Applicant's compliance with sections 42, 47, 48 and 49 of the 2008 Act. The responses to consultation are listed and summarised in the Consultation Report and these have informed the evolution of the Application and the proposed development. Following the pre-application consultation, the Applicant has continued to engage with the stakeholders and consultees.



9. HABITATS REGULATIONS

9.1 The Application documents include a report on 'Information to Support the Appropriate Assessment' (document reference 7.29 LC TA7.9), as required by Regulation 5(2)(g) of the APFP Regulations¹. The 'No Significant Effects Report' undertook an assessment of likely significant effects of the scheme applied to three identified international sites, namely the Humber Estuary Special Area of Conservation, the Humber Estuary Ramsar site and the Humber Estuary Special Protection Area. The assessment presented in this report has concluded that the scheme will have no significant effects on any of the designated international sites identified.

10. **COMPULSORY ACQUISITION**

- 10.1 The proposed development does not require the compulsory acquisition of land or rights. Any rights or interests that will be required have been secured by private agreement. As there will be no compulsory acquisition the Applicant is not providing a Statement of Reasons or a Funding Statement with the Application Documents.
- 10.2 A book of reference has still been provided and this is explained in greater detail in paragraph 14.5 below.

11. GUIDE TO APPLICATION DOCUMENTATION

- 11.1 The Application is divided into nine categories of documents, plans and reports namely:
 - 11.1.1 Category 1: Application Documents (LC APP)
 - 11.1.2 Category 2: Plans and Drawings (LC DRW)
 - 11.1.3 Category 3: Development Consent Order (LC DCO)
 - 11.1.4 Category 4: Reports and Statements (LC REP)
 - 11.1.5 Category 5: Environmental Statement Non-Technical Summary (LC ES NTS)

The Infrastructure Planning (Application: Prescribed Forms and Procedure) Regulations 2009 referred to in this guide as the "Regulations" see also 11.3 below



- 11.1.6 Category 6: Environmental Statement Main Written Statement (LC ES CH)
- 11.1.7 Category 7: Environmental Statement Technical Appendices (LC TA)
- 11.1.8 Category 8: Environmental Statement Confidential Documents (the reference follows the document rather than this category)
- 11.1.9 Category 9: Other Documents (LC OTH)
- 11.2 Each document has been given an individual document reference number which appears in the top right corner of each document and denotes the category into which the document falls.
- 11.3 The documents included in the Application also contain a cross-reference to The Infrastructure Planning (Application: Prescribed Forms and Procedure) Regulations 2009 referred to in this Application as the 'APFP Regulations or the "Regulations".
- 11.4 These references are listed in the Application Index which is attached as a schedule to this guide. This will be updated throughout the examination of the Application to provide any updated document references and also to include any new documents submitted following acceptance of the Application until the end of the examination.
- 12. APPLICATION DOCUMENTS (LC APP)
- 12.1 **Covering Letter** sent with the Application (document reference 1.1 LC APP).
- 12.2 **Application Guide** this document (document reference 1.2 LC APP). The guide is intended to provide an overview of the Application and a summary of the documentation submitted.
- 12.3 **Application Form** this uses the Planning Inspectorate template (document reference 1.3 LC APP).
- 12.4 **Copy of s48 notice** (document reference 1.4 LC APP) contains a copy of the notice and adverts used to publicise the proposed application for a DCO.
- 12.5 The Applicant has also provided a s.55 checklist to assist the Planning Inspectorate together with the required Electronic Index. These are not submitted



as formal Application documents and therefore do not have allocated document numbers.

13. PLANS AND DRAWINGS (LC DRW)

- 13.1 LC DRW as set out on the table above, comprises various plans and drawings which are provided pursuant to s 5(2) of the Regulations. These are explained below.
- Land Plan including Order Limits (document reference 2.1 LC DRW) this plan is provided pursuant to Regulation 5(2)(i) and identifies the land which will be affected by the proposed development. The proposed development does not require any compulsory acquisition of land so this plan shows the area over which DCO powers may be exercised. For this reason it also includes the Order Limits. The proposed development falls wholly within the control of North Lincolnshire Council.
- 13.3 Works Plan (document reference 2.8 LC DRW) this plan, in accordance with Regulation 5(2)(j), shows the location of the works and the limits within which the development and works may be carried out. The areas identified on the Works Plans are the areas to which the works described in Schedule 1 of the draft DCO relate.
- 13.4 The Works Details plans are to be viewed alongside the Works Plan. The Works Details Key Plan (document reference 2.9 LC DRW) explains how the Works Details sheets fit together. Document reference 2.10 LC DRW shows the whole Order Limits and 2.11 LC DRW 2.17 LC DRW show how the Application will be constructed. This plan series is provided to demonstrate how the form of development in the Application would comply with the parameters which have been assessed in the Environmental Statement.
- 13.5 A Parameters Plan is not considered necessary because the Environmental Statement sets out the maximum design scenario and allows for a broad definition of the proposed development to be framed within a number of set parameters. The maximum design scenario assessed is the scenario which would give rise to the greatest potential impact. For example, where several solar panel options are provided, then the assessment of Little Crow Solar Park has been based on the



- solar panel type that would have the greatest impact. Chapter 4 of the Environmental Statement explains the approach in further detail.
- 13.6 The proposed temporary diversion of public footpath 214 (document reference 2.39 LC DRW), is a plan which identifies the temporary diversion required to footpath 214 during construction and decommissioning of the proposed development as required by Regulation 5(2)(k).
- 13.7 Environmental Designations Plan: Habitats (document reference 2.2 LC DRW) sets out any statutory or non-statutory sites or features of nature conservation such as sites of geological or landscape importance as required by Regulation 5(2)(I)(i).
- 13.8 Statutory and Non Statutory Sites of Ecological Importance (document reference 2.3 LC DRW) sets out habitats of protected species, important habitats or other diversity features as required by Regulation 5(2)(I)(ii).
- 13.9 Statutory and Non Statutory Sites of Geological Importance (document reference 2.4 LC DRW) shows the geological designations in the vicinity of the proposed development as required by Regulation 5(2)(I)(i).
- 13.10 Designated Heritage Assets in the vicinity of the proposed development are shown on document reference 2.5 LC DRW as required by Regulation 5(2)(m).
- 13.11 There are two additional plans providing archaeological data (document references 2.6 and 2.7 LC DRW).
- 13.12 The Application restricts development in particular areas within the Order Limits as set out in paragraph 5 above. This is shown on the Archaeological Exclusion Zone plan sheet 1 of 2 (document reference 2.20 LC DRW), the Archaeological Exclusion Zone plan sheet 2 of 2 (document reference 2.21 LC DRW) and the Archaeological Exclusion Zone Whole Area plan (document reference 2.22 LC DRW). 2.22 LC DRW depicts the area of the 'no-dig' zone to protect archaeology in this area. This protection is secured by requirement 13 of the draft DCO.
- 13.13 Plans comprising the general arrangement and details of the battery energy storage system and compound are set as follows:
 - 13.13.1 Battery Compound Layout (document reference 2.19 LC DRW);



- 13.13.2 Battery Compound layout and elevations (document reference 2.30 LC DRW);
- 13.13.3 53ft Battery Container plan and 3D view (document reference 2.31 LC DRW);
- 13.13.4 Transformer and Inverter Skid Plan and Elevations (document reference 2.32 LC DRW);
- 13.13.5 53ft Battery Container Elevations (document reference 2.33 LC DRW);
- 13.13.6 40ft Client Switchroom Container Elevations (document reference 2.34 LC DRW).
- 13.14 Details of the substation construction are set out in the following plans:
 - 13.14.1 132kV Substation Layout General Arrangement (document reference 2.24 LC DRW;
 - 13.14.2 132kV Substation Layout Elevation Section A-A Cross Section B-B (document reference 2.25 LC DRW);
 - 13.14.3 132kV Substation Layout Proposed Site Access (document reference 2.26 LC DRW);
 - 13.14.4 132kV Substation Layout Site Location Plan (document reference 2.27 LC DRW);
 - 13.14.5 NPG Control Room General Arrangement and Elevations (document reference 2.28 LC DRW);
 - 13.14.6 Customer Switchroom plan, layout and elevations (document reference 2.29 LC DRW); and
 - 13.14.7 132kV Substation and Battery Storage Trench Details (document reference 2.35 LC DRW).
- 13.15 The Hedgerow plan (document reference 2.40 LC DRW) shows where removal works for access or cables will be carried out on hedgerows and important hedgerows. The relevant works are set out in Article 16 and Schedule 4 of the draft DCO.



- 13.16 Drawings and sections are provided to describe the proposals for which development consent is sought, showing details of proposed development such as the preferred layout structures, drainage, surface water management, means of vehicular and pedestrian access, any car parking to be provided, and means of landscaping in accordance with Regulation 5(2)(o), namely:
 - 13.16.1 Solar Farm and Battery Storage Cable Trench plan (document reference 2.18 LC DRW);
 - 13.16.2 Works Details Section Details (document reference 2.23 LC DRW);
 - 13.16.3 Shapefile of the Order Limits (document reference 2.37 LC DRW); and
 - 13.16.4 Indicative aerial image of the Order Limits (document reference 2.38 LC DRW);
- 13.17 There are some plans provided as part of the Application which do not comply with the scale requirements of Regulation 5(3), because they would not best fulfil their purpose if they were provided in compliance with that scale. They are provided because they are considered to be useful and to aid an appreciation of the whole development. These are set out in the following table:

Document Number	Plan Title	Reason for Non-Compliance
2.5 LC DRW 2.6 LC DRW 2.7 LC DRW	Designated Heritage Assets Archaeological Monument Data Archaeological Event Data	These plan are all shown at a scale of more than 1:2500 because this is necessary to allow the inclusion of the relevant assets in the vicinity of the site
6.LC ES CH	Environmental Statement	Various Given the production of the statutory plans at a compliant scale it is unnecessary for all the plans in the



Environmental Statement to be			
compliant. It would be unnecessarily			
cumbersome and unhelpful for the			
reader were they to be so.			

14. **DEVELOPMENT CONSENT ORDER (LC DCO)**

- 14.1 **Draft Development Consent Order** (DCO) (document reference 3.1 LC DCO) contains the powers sought by the Applicant to carry out, operate and maintain the development which is described in Schedule 1 of the draft DCO. It also includes requirements governing the proposed development (in Schedule 2) and Protective Provisions for the protection of stakeholders (in Schedule 6). It is required to be submitted under Regulation 5(2)(b).
- 14.2 The Book of Reference lists some statutory undertakers as having interests within the proposed Order Limits. The rights of these undertakers are accommodated by the proposed development. The Applicant has nevertheless included a protective provision for Electricity, Gas, Water and Sewerage Undertakers.
- 14.3 Only Anglian Waters has requested a bespoke protective provision and this is still under discussion between the parties. The majority of the provision is agreed but the Applicant would like to specify a minimum depth for the passage of cables under the Anglian Water pipe which crosses the site. This is still under discussion with the parties. These provisions are not yet in an agreed form.
- 14.4 **Explanatory Memorandum** (document reference 3.2 LC DCO) explains the provisions in the DCO setting out their effect and reasoning behind their inclusion. It is required to be submitted under Regulation 5(2)(c).
- 14.5 **Book of Reference** (document reference 3.3 LC DCO) Regulation 5 (2)(d) requires applications for an order for development consent to be accompanied by "where applicable, the book of reference". Regulation 7(1) defines a BoR as a book in five parts together with any relevant plans:

Part 1 contains the names and addresses for service for each person within Categories 1 and 2 set out in Section 57 2008 Act in respect of land (where



such powers are sought) subject to powers of compulsory acquisition, rights to use land or rights to carry out protective work to buildings

Part 2 contains the names and addresses of each person within Category 3 as set out in section 57.

Part 3 contains the names of all those entitled to enjoy easements or other private rights over land which it is proposed will be extinguished, suspended or interfered with.

Part 4 contains any Crown interest in the land.

Part 5 contains any special category land.

- 14.6 Section 57 (1) 2008 Act defines Category 1 as a person who is an owner, lessee, tenant (whatever the tenancy period) or occupier of the land.
- 14.7 Section 57(2) defines Category 2 as a person who is interested in the land, or has power to sell and convey or to release the land.
- 14.8 Section 57(4) defines Category 3 as a person who, if the order sought by the Application were to be made and fully implemented, would or might be entitled to make a relevant claim.
- 14.9 The Applicant can confirm that no powers of compulsory acquisition are sought.
- 14.10 In pre-application discussion with the Planning Inspectorate the Applicant was reminded that that even where no powers of compulsory acquisition (or temporary possession powers) are sought there may still be persons within category 1-3 who need to be included within parts 1 and 2 of a Book of Reference. In accordance with the 2008 Act the Applicant has prepared this information to satisfy this requirement.
- 14.11 In accordance with the statement at 14.9 above the Applicant is not seeking to extinguish the rights of any statutory undertakers as these can be accommodated within the proposed development.
- 14.12 Book of Reference plans have been provided so that the plots listed in the book of reference are clarified. The document identifies the parties who have an interest in the Order Limits as well as those who may be entitled to make a "relevant claim" as defined in Section 57 of the 2008 Act.



- 14.13 It is clarified throughout the Book of Reference that powers of compulsory acquisition are not sought.
- 14.14 **Statement of Need :** A statement of need is provided at document reference 3.4 LC DCO. This supports the Application by clarifying the overarching need for the proposed development and its contribution to renewable energy provision.
- 15. **REPORTS AND STATEMENTS (LC REP)**
- 15.1 **Consultation Report** (document reference 4.1 LC REP) is required to be submitted under section 37 of the 2008 Act. It details the consultation undertaken by the Applicant before submitting the Application, both formal and informal, including the statutory consultation undertaken pursuant to the 2008 Act. It summarises responses received and explains how the Applicant has had regard to those responses in finalising the proposed scheme.
- 15.2 The Consultation Report is structured as follows:
 - 15.2.1 Executive Summary
 - 15.2.2 Introduction
 - 15.2.3 Regulatory Context
 - 15.2.4 Informal Non-Statutory Consultation
 - 15.2.5 Approach to Formal Consultation with Local Community Section 47(1) and Section 48 of the 2008 Act
 - 15.2.6 Statutory Consultation under sections 42, 43, 44 & 47 of the 2008 Act
 - 15.2.7 Statutory Consultation Responses Received, Issues Raised and Changes Made
 - 15.2.8 Conclusions
- 15.3 **Statutory Nuisance Statement (document reference 4.3 LC REP)** in compliance with Regulation 5(2)(f), the Application includes a statement pursuant to Section 79(1) of the Environmental Protection Act 1990 identifying where the proposals engage one or more of the matters set out in s.79 relating to statutory nuisances. The statement concludes that there are no impacts likely to give rise to a nuisance within the terms of s.79.



- 15.4 **Grid Connection Statement (document reference 4.4 LC REP)** in compliance with Regulation 6(a)(i), the Application includes a statement of who will be responsible for designing and building the connection to the electricity grid
- 15.5 Consents and Licences Required under Other Legislation (document Reference 4.5 LC REP) anticipates that additional permits, consents or agreements set out below may also be needed in respect of the construction development and/or operation of the development. These permits/consents or agreements will be dealt with at the appropriate stages of development since they are largely dependent upon finalisation of the detailed designs and construction methodology;
 - 15.5.1 **Electricity generation licence –** will be applied for prior to generation unless an exemption applies
 - 15.5.2 **Grid Connection Agreement** INRG Solar Limited accepted a non-contestable works grid connection offer for Little Crow Solar Farm further details of which are given in the Grid Connection Statement (Document Ref: 4.4 LC REP)
 - 15.5.3 **European Protected Species Mitigation Licence –**Applications will be made if necessary
 - 15.5.4 **Health and Safety related consents** Applications to be made by the contractor as required
 - 15.5.5 **Section 61 consent** for control of noise on construction sites. Not anticipated but applications to be made by the contractor as required.
 - 15.5.6 Temporary Road Traffic Orders and other street works
 consents not anticipated but applications to be made by
 the contractor as required
 - 15.5.7 **Authorisation for consent to bridge three watercourses** this has already been granted please refer to the appendices of the Flood Risk Assessment (document reference 7.3 LC TA 3.1)



16. ENVIRONMENTAL STATEMENT NON-TECHNICAL SUMMARY (LC ES NTS)

16.1 **Non-Technical Summary** (document reference 5.1 LC ES NTS) – this document summarises the conclusions of the ES. An Environmental Statement Glossary (document reference 5.2 LC ES NTS) is also enclosed.

17. ENVIRONMENTAL STATEMENT (LC ES CH)

- 17.1 **Scoping Opinion** (document reference 7.1 LC TA 1.1) this is the scoping opinion given by the Secretary of State in January 2019, provided for ease of reference for interested parties.
- 17.2 **Environmental Statement** ("ES") this is contained in chapters 1 11 (document reference 6 LC ES CH 1-11) and the Appendices comprise (document references 7.0 LC TA 7.37 LC TA). The ES reports the Applicant's findings and conclusions from the environmental impact assessment undertaken. The main written statement of the ES provides a clear, objective and realistic description of the likely significant effects of the development. Information is presented so as to be comprehensible to the specialist and non-specialist, alike.
- 17.3 The ES is submitted as required by Regulation 5(2)(a) and includes the Flood Risk Assessment (document reference 7.3 LC TA 3.1) required to be submitted under Regulation 5(2)(e).
- 17.4 The ES has been prepared under the provisions of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017.
- 17.5 The ES comprises the following chapters:
 - 17.5.1 Chapter 1 Introduction (document reference 6.1 LC ES CH1)
 - 17.5.2 Chapter 2 Assessment scope and Methodology (document reference 6.2 LC ES CH 2)
 - 17.5.3 Chapter 3 The Development Site and its Environs (document reference 6.3 LC ES CH 3)
 - 17.5.4 Chapter 4 Development Proposal (document reference 6.4 LC ES CH 4)
 - 17.5.5 Chapter 5 Legislation, Climate Change, Energy, Planning Policy and Guidance (6.5 LC ES CH 5)



- 17.5.6 Chapter 6 Landscape and Visual Effects (document reference 6.6 LC ES CH 6)
- 17.5.7 Chapter 7 Ecology and Nature Conservation (document reference 6.7 LC ES CH 7)
- 17.5.8 Chapter 8 Cultural Heritage (document reference 6.8 LC ES CH 8)
- 17.5.9 Chapter 9 Transport and Access (document reference 6.9 LC ES CH 9)
- 17.5.10 Chapter 10 Agricultural Circumstances (document reference 6.10 LC ES CH 10)
- 17.5.11 Chapter 11 Socio Economic Issues (document reference 6.11 LC ES CH 11)
- 17.6 The ES includes extensive Appendices which contain the technical documentation that support the written chapters of the Environmental Statement. These include:
 - 17.6.1 Outline Construction Environmental Management Plan at Appendix 4.1 (document reference 7.8 LC TA 4.1);
 - 17.6.2 Outline Construction Environmental Management Plan for Biodiversity at Appendix 7.7 (document reference 7.27 LC TA 7.7);
 - 17.6.3 Outline Decommissioning Plan at Appendix 4.2 (document reference 7.9 LC TA 4.2);
 - 17.6.4 Outline Landscape and Ecological Management Plan 7.8 (document reference 7.28 LC TA 7.8);
 - 17.6.5 Outline Construction Traffic Management Plan at Appendix 9.2 (document reference 7.36 LC TA 9.2);
 - 17.6.6 Flood Risk Assessment at Appendix 3.1 (document reference 7.3 LC TA 3.1); and
 - 17.6.7 Habitats Regulation Statement No Significant Effects Report at Appendix 7.9 (document reference 7.29 LC TA 7.9).

18. ENVIRONMENTAL STATEMENT CONFIDENTIAL DOCUMENTS

18.1 Whilst most of the application documents are made publicly accessible, there are some circumstances where it will be appropriate for information to be kept confidential. In particular, this may relate to information about the presence and locations of rare or sensitive species where disturbance, damage, persecution or commercial exploitation may result from publication of the information. The following documents are presented within this category:-



- 18.1.1 Document reference 8.1 LC TA 7.5; and
- 18.1.2 Document reference 8.2 LC DRW.

19. OTHER DOCUMENTS (LC OTH)

- 19.1 **Planning Statement** (document reference 9.1 LC OTH) this explains the rationale for the development and includes a detailed explanation of how the development complies with relevant policy.
- 19.2 **Design and Access Statement** (document reference 9.2 LC OTH) this document provides a framework to explain how the proposed development is a suitable response to the site and its setting, and to demonstrate that it can be adequately accessed by prospective users. It explains the design approach that underpins the proposals. It begins with reference to the assessment work that has informed the preparation of the proposals and goes on to explain how the proposals have evolved in response to this work and to consultation. It outlines the key design requirements that will form part of the detailed design proposals and explains the broad approach to the infrastructure that is proposed as part of the scheme.
- 19.3 **Statements of Common Ground** This Applicant is also enclosing statements of common ground which have been prepared with key stakeholders.
 - 19.3.1 STATEMENT OF COMMON GROUND OVERVIEW (9.3 LC OTH) This document provides an overview of the status of the various Statements of Common Ground reached between INRG Solar (Little Crow) Ltd and North Lincolnshire Council and selected statutory consultees and statutory undertakers prior to the submission of the Application.
 - 19.3.2 DRAFT STATEMENT OF COMMON GROUND WITH NLC (9.4 LC OTH) Draft SoCG agreed in principle. No matters in dispute
 - 19.3.3 DRAFT STATEMENT OF COMMON GROUND WITH ANGLIAN WATER (9.5 LC OTH) Draft SoCG was issued to Anglian Water and as part of subsequent discussions between the applicant and Anglian Water all matters are agreed in principle. A revised SoCG will be provided during the examination.



- 19.3.4 DRAFT STATEMENT OF COMMON GROUND WITH ENVIRONMENT AGENCY (9.6 LC OTH) Draft SoCG agreed in principle. No matters in dispute.
- 19.3.5 DRAFT STATEMENT OF COMMON GROUND WITH HIGHWAYS ENGLAND (9.7 LC OTH) Draft SoCG agreed in principle. No matters in dispute.
- 19.3.6 DRAFT STATEMENT OF COMMON GROUND WITH HISTORIC ENGLAND (9.8 LC OTH) Draft SoCG agreed in principle. No matters in dispute.
- 19.3.7 DRAFT STATEMENT OF COMMON GROUND WITH PUBLIC HEALTH ENGLAND (9.9 LC OTH) Draft SoCG agreed in principle. No matters in dispute.
- 19.3.8 DRAFT STATEMENT OF COMMON GROUND WITH NATURAL ENGLAND (9.10 LC OTH) Draft SoCG agreed in principle. No matters in dispute.
- 19.3.9 DRAFT STATEMENT OF COMMON GROUND WITH LOCAL WILDLIFE TRUST (9.11 LC OTH) Draft SoCG agreed in principle. No matters in dispute.
- 19.3.10 DRAFT STATEMENT OF COMMON GROUND WITH NORTHERN POWER GRID (9.12 LC OTH) Document has been drafted and issued to Northern Powergrid. It is expected that this will be reviewed and agreed during examination.
- 19.4 **Unilateral Undertaking** (document reference 9.13 LC OTH). This document sets out the Applicant's commitment to secure a community fund contribution which will be administered by North Lincolnshire Council for the benefit of the parishes of Appleby and Broughton.

20. **CONSENTING STRATEGY**

20.1 The draft DCO (document reference 3.1 LC DCO) includes the primary consents required to carry out the development, subject to compliance with the environmental statement and approval of certain details by the local planning authority.



- 20.2 The requirements set out in Schedule 2 of the draft DCO require that details for each phase of the development are submitted to the relevant local planning authority (North Lincolnshire Council) for approval prior to work on those phases commencing. These details include the precise layout, scale, proposed finished ground levels and elevations.
- 20.3 Further provisions of the DCO are explained further in the Explanatory Memorandum (document reference 3.2 LC DCO).

APFP Regulation	DOCUMENT	REVISION	DATE	DOCUMENT TITLE	AUTHOR
	REFERENCE	APPLICATION DOCUME	NTS [I C APP]		
2)(q)	1.1 LC APP	SUBMISSION	Nov-20	COVERING LETTER	PEGASUS
(2)(q)	1.2 LC APP	SUBMISSION	Nov-20	APPLICATION GUIDE	PEGASUS
	1.3 LC APP	SUBMISSION	Nov-20	APPLICATION GOIDE	PEGASUS
(1)	1.4 LC APP	SUBMISSION	Dec-18	COPY OF NOTICES	PEGASUS
(1)		PLANS AND DRAWI			PEGASUS
(2)(:)(:)				LAND PLAN INCLUDING ORDER LIMITS	PEGASUS
(2)(i)(i)	2.1 LC DRW	SUBMISSION	Nov-20	ENVIRONMENTAL DESIGNATIONS PLAN: HABITATS	
(2)(l)(i)	2.2 LC DRW	SUBMISSION	Nov-20		PEGASUS
(2)(l)(ii)	2.3 LC DRW	SUBMISSION	Nov-20	STATUTORY AND NON-STATUTORY SITES OF CCOLOGICAL IMPORTANCE	PEGASUS
(2)(l)(i)	2.4 LC DRW	SUBMISSION	Nov-20	STATUTORY AND NON-STATUTORY SITES OF GEOLOGICAL IMPORTANCE	PEGASUS
(2)(m)	2.5 LC DRW	SUBMISSION	Nov-20	DESIGNATED HERITAGE ASSETS	PEGASUS
(2)(m)	2.6 LC DRW	SUBMISSION	Nov-20	NORTH LINCOLNSHIRE HER ARCHAEOLOGICAL MONUMENT DATA	PEGASUS
(2)(m)	2.7 LC DRW	SUBMISSION	Nov-20	NORTH LINCOLNSHIRE HER ARCHAEOLOGICAL EVENT DATA	PEGASUS
(2)(j)(i), (ii)	2.8 LC DRW	SUBMISSION	Nov-20	WORKS PLAN	PEGASUS
(2)(o)	2.9 LC DRW	SUBMISSION	Oct-20	WORKS DETAILS KEY PLAN	GC
(2)(o)	2.10 LC DRW	SUBMISSION	Oct-20	WORKS DETAILS - WHOLE SITE PLAN	GC
(2)(o)	2.11 LC DRW	SUBMISSION	Oct-20	WORKS DETAILS - KEY A1 - SHEET 1 OF 7	GC
(2)(o)	2.12 LC DRW	SUBMISSION	Oct-20	WORKS DETAILS - KEY A2 - SHEET 2 OF 7	GC
(2)(o)	2.13 LC DRW	SUBMISSION	Oct-20	WORKS DETAILS - KEY A3 - SHEET 3 OF 7	GC
(2)(o)	2.14 LC DRW	SUBMISSION	Oct-20	WORKS DETAILS - KEY B1 - SHEET 4 OF 7	GC
(2)(o)	2.15 LC DRW	SUBMISSION	Oct-20	WORKS DETAILS - KEY B2 - SHEET 5 OF 7	GC
(2)(o)	2.16 LC DRW	SUBMISSION	Oct-20	WORKS DETAILS - KEY B3 - SHEET 6 OF 7	GC
(2)(o)	2.17 LC DRW	SUBMISSION	Oct-20	WORKS DETAILS - KEY C1 - SHEET 7 OF 7	GC
(2)(o)	2.18 LC DRW	SUBMISSION	Oct-20	SOLAR FARM AND BATTERY STORAGE CABLE TRENCH PLAN	GC
(2)(o)	2.19 LC DRW	SUBMISSION	Oct-20	BATTERY COMPOUND LAYOUT	GC
(2)(o)	2.20 LC DRW 2.21 LC DRW	SUBMISSION	Oct-20	ARCHAEOLOGICAL EXCLUSION ZONE SHEET 1 OF 2 ARCHAEOLOGICAL EXCLUSION ZONE SHEET 2 OF 2	GC GC
(2)(o)	2.21 LC DRW	SUBMISSION SUBMISSION	Oct-20	ARCHAEOLOGICAL EXCLUSION ZONE SHEET Z OF Z ARCHAEOLOGICAL EXCLUSION ZONE - WHOLE AREA PLAN	GC
(2)(o) (2)(o)	2.23 LC DRW	SUBMISSION	Oct-20 Oct-20	WORKS DETAILS - SECTION DETAILS	GC
(2)(0)	2.24 LC DRW	SUBMISSION	Oct-20	132KV SUBSTATION LAYOUT GENERAL ARRANGEMENT	SMS
(2)(0)	2.25 LC DRW	SUBMISSION	Oct-20	132KV SUBSTATION LAYOUT GENERAL ARRANGEMENT	SMS
(2)(o)	2.26 LC DRW	SUBMISSION	Oct-20	132KV SUBSTATION LATOUT ELEVATION SECTION A A CROSS SECTION B B	SMS
(2)(o)	2.27 LC DRW	SUBMISSION	Oct-20	132KV SUBSTATION LAYOUT SITE LOCATION PLAN	SMS
(2)(o)	2.28 LC DRW	SUBMISSION	Oct-20	NPG CONTROL ROOM GENERAL ARRANGEMENT AND ELEVATIONS	SMS
(2)(o)	2.29 LC DRW	SUBMISSION	Oct-20	CUSTOMER SWITCHROOM PLAN, LAYOUT AND ELEVATIONS	G2
(2)(o)	2.30 LC DRW	SUBMISSION	Oct-20	BATTERY COMPOUND LAYOUT AND ELEVATIONS	G2
(2)(o)	2.31 LC DRW	SUBMISSION	Oct-20	53FT BATTERY CONTAINER PLAN & 3D VIEW	G2
2)(o)	2.32 LC DRW	SUBMISSION	Oct-20	TRANSFORMER AND INVERTER SKID PLAN & ELEVATIONS	G2
2)(o)	2.33 LC DRW	SUBMISSION	Oct-20	53FT BATTERY CONTAINER ELEVATIONS	G2
2)(o)	2.34 LC DRW	SUBMISSION	Oct-20	40FT CLIENT SWITCHROOM CONTAINER ELEVATIONS	G2
(2)(o)	2.35 LC DRW	SUBMISSION	Oct-20	132KV SUBSTATION AND BATTERY STORAGE CABLE TRENCH DETAILS	G2
2)(o)	2.36 LC DRW	SUBMISSION	Oct-20	ALTERNATIVE LOCATION FOR BATTERY COMPOUND - WORK NO. 2B	GC
2)(o)	2.37 LC DRW	SUBMISSION	Oct-20	SHAPEFILE OF ORDER LIMITS	PEGASUS
2)(o)	2.38 LC DRW	SUBMISSION	Oct-20	INDICATIVE AERIAL IMAGE OF ORDER LIMITS	PEGASUS
2)(k)	2.39 LC DRW	SUBMISSION	Nov-20	PROPOSED TEMPORARY DIVERSION OF PUBLIC FOOTPATH 214	PEGASUS
2)(I)(ii)	2.40 LC DRW	SUBMISSION	Nov-20	HEDGEROW PLAN	C&W
	<u>-</u>	DRAFT DEVELOPME			
2)(b)	3.1 LC DCO	SUBMISSION	Oct-20	DRAFT DEVELOPMENT CONSENT ORDER	EVERSHEDS
2)(c)	3.2 LC DC0	SUBMISSION	Oct-20	EXPLANATORY MEMORANDUM	EVERSHEDS
2)(d)	3.3 LC DC0	SUBMISSION	Oct-20	BOOK OF REFERENCE	EVERSHEDS
2)(d) 2)(d)	3.4 LC DC0	SUBMISSION	Nov-20	STATEMENT OF NEED	PEGASUS
<u> </u>	<u>?</u>	REPORTS & STATE			r LUASUS
2)(a)	4.1 LC REP	SUBMISSION			PEGASUS
2)(q) 2)(q)	4.1 LC REP	SUBMISSION	Oct-20 Oct-20	CONSULTATION REPORT CONSULTATION REPORT TECHNICAL APPENDICES	PEGASUS

5(2)(f)	4.3 LC REP	SUBMISSION	Nov-20	STATEMENT OF ST	ATUTORY NUISANCE	EVERSHEDS
6(a)(i)	4.4 LC REP	SUBMISSION	Oct-20	GRID CONNECTION		SMS
5(2)(q)	4.5 LC REP	SUBMISSION	Nov-20		CENCES REQUIRED UNDER OTHER LEGISLATION	EVERSHEDS
		ENVIRONMENTAL	STATEMENT NON-			
5(2)(a)	5.1 LC ES NTS	SUBMISSION	Oct-20		STATEMENT NON-TECHNICAL SUMMARY	PEGASUS
5(2)(a)	5.2 LC ES NTS	SUBMISISON	Oct-20		STATEMENT GLOSSARY AND ABBREVIATONS	PEGASUS
F(2)(2)	6.0 LC ES	SUBMISSION	STATEMENT: CHA Nov-20	CONTENTS	CONTENTS	PEGASUS
5(2)(a) 5(2)(a)		SUBMISSION	Oct-20	CHAPTER 1	INTRODUCTION	PEGASUS
5(2)(a)	6.1 LC ES CH1	SUBMISSION	Oct-20	FIGURE 1.1	LAND PLAN INCLUDING ORDER LIMITS	PEGASUS
5(2)(a)	6.2 LC ES CH2	SUBMISSION	Oct-20	CHAPTER 2	ASSESSMENT SCOPE AND METHODOLOGY	PEGASUS
5(2)(a)	6.3 LC ES CH3	SUBMISSION	Oct-20	CHAPTER 3	THE DEVELOPMENT SITE AND ITS ENVIRONS	PEGASUS
5(2)(a)	6.4 LC ES CH4	SUBMISSION	Oct-20	CHAPTER 4	DEVELOPMENT PROPOSAL	PEGASUS
5(2)(a)	6.5 LC ES CH5	SUBMISSION	Oct-20	CHAPTER 5	LEGISLATION, CLIMATE CHANGE, ENERGY PLANNING POLICY AND GUIDANCE	PEGASUS
5(2)(a)		SUBMISSION	Nov-20	CHAPTER 6	LANDSCAPE AND VISUAL	PEGASUS
5(2)(a)		SUBMISSION	Nov-20	FIGURE 6.1	SITE CONTEXT	PEGASUS
5(2)(a)		SUBMISSION	Nov-20	FIGURE 6.2	TOPOGRAPHY	PEGASUS
5(2)(a)		SUBMISSION	Nov-20	FIGURE 6.3	LVIA VIEWPOINTS	PEGASUS
5(2)(a)	6.6 LC ES CH6	SUBMISSION	Nov-20	FIGURE 6.4	ENVIRONMENTAL DESIGNATIONS	PEGASUS
5(2)(a)		SUBMISSION	Nov-20	FIGURE 6.5	LANDSCAPE CHARACTER AREA	PEGASUS
5(2)(a)		SUBMISSION	Nov-20	FIGURE 6.6	LANDSCAPE MASTERPLAN / MITIGATION PLAN EXCLUSION ZONE RESERVED FOR FUTURE MITIGATION PLANTING	PEGASUS
5(2)(a)		SUBMISSION	Nov-20	FIGURE 6.7	(IF REQUIRED)	PEGASUS
5(2)(a)		SUBMISSION	Nov-20	CHAPTER 7	ECOLOGY AND NATURE CONSERVATION	CLARKSON WOODS
5(2)(a)	6.7 LC ES CH7	SUBMISSION	Nov-20	FIGURE 7.1	PHASE 1 HABITAT MAP AND TARGET NOTES	CLARKSON WOODS
5(2)(a)		SUBMISSION	Nov-20	FIGURE 7.2	DESIGNATED SITES FOR NATURE CONSERVATION WITHIN 1KM	CLARKSON WOODS
5(2)(a)	6.01.050.0110	SUBMISSION	Nov-20	FIGURE 7.3	MAP OF PONDS WITHIN SITE	CLARKSON WOODS
5(2)(a)	6.8 LC ES CH8	SUBMISSION	Oct-20	CHAPTER 8	CULTURAL HERITAGE	COTSWOLD
5(2)(a)	6.9 LC ES CH9	SUBMISSION SUBMISSION	Oct-20 Nov-20	CHAPTER 9 CHAPTER 10	TRANSPORT AND ACCESS AGRICULTURAL CIRCUMSTANCES	TPA DANIEL BAIRD
5(2)(a)					AGRICULTURAL LAND CLASSIFICATION GRADE DISTRIBUTION	
5(2)(a)	6.10 LC ES CH10	SUBMISSION	Nov-20	FIGURE 10.1	PLAN	DANIEL BAIRD
5(2)(a)		SUBMISSION	Nov-20	FIGURE 10.2	AGRICULTURAL LAND CLASSIFICATION GRADE DISTRIBUTION PLAN INCORPORATING GOKEWELL EXCLUSION ZONE	DANIEL BAIRD
5(2)(a)	6.11 LC ES CH11	SUBMISSION	Oct-20	CHAPTER 11	SOCIO ECONOMIC ISSUES	PEGASUS
	7. LITTLE CROW EN	NVIRONMENTAL STA	ATEMENT: TECHNIC	AL APPENDICES [LC	TA]	
5(2)(a)	7.0 LC TA	SUBMISISON	Nov-20	CONTENTS	CONTENTS	PEGASUS
5(2)(a)	7.1 LC TA1.1	Original	Jan-19	APPENDIX 1.1	PINS EIA SCOPING OPINION	PINS
5(2)(a)	7.2 LC TA1.2	Original	Jan-19	APPENDIX 1.2	NATURAL ENGLAND SCOPING CONSULTATION RESPONSE	NE CLIVE ONTONG
5(2)(e) 5(2)(a)	7.3 LC TA3.1 7.4 LC TA3.2	SUBMISSION SUBMISSION	Nov-20 Nov-20	APPENDIX 3.1 APPENDIX 3.2	FLOOD RISK ASSESSMENT AND DRAINAGE STRATEGY PHASE 1 GROUND CONDITIONS DESK STUDY	CLIVE ONIONS INTEGRAL
5(2)(a)	7.4 LC TA3.2	SUBMISSION	Nov-20	APPENDIX 3.2	GEOTECHNICAL AND PHASE II CONTAMINATION REPORT	INTEGRAL
5(2)(a)	7.6 LC TA3.4	SUBMISSION	Oct-19	APPENDIX 3.4	WOODLAND MANAGEMENT PLAN	BARTON HYETT
5(2)(a)	7.7 LC TA3.5	SUBMISSION	Jul-18	APPENDIX 3.5	REVIEW OF POTENTIALLY EXTRACTABLE MINERALS	SLR
5(2)(a)	7.8 LC TA4.1	SUBMISSION	Oct-20	APPENDIX 4.1	OUTLINE CONSTRUCTION ENVIRONMENTAL MANAGEMENT PLAN	PEGASUS
5(2)(a)	7.9 LC TA4.2	SUBMISSION	Oct-20	APPENDIX 4.2	OUTLINE DECOMMISSIONING STRATEGY	PEGASUS
5(2)(a)	7.10 LC TA4.3	SUBMISSION	Nov-20	APPENDIX 4.3	GRID NETWORK CONSTRAINTS REPORT	SMS
5(2)(a)	7.11 LC TA4.4	SUBMISSION	Oct-20	APPENDIX 4.4	OUTLINE SOIL MANAGEMENT PLAN	DANIEL BAIRD
5(2)(a)	7.12 LC TA4.5	SUBMISSION	Oct-20	APPENDIX 4.5	AIR QUALITY AND CARBON ASSESSMENT	BV EME COMP
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5(2)(a)	7.14 LC TA4.7	SUBMISSION	Nov-20	APPENDIX 4.7	ARBORICULTURAL IMPACT ASSESSMENT	BARTON HYETT
5(2)(a)	7.16 LC TA4.9	SUBMISSION	Nov-20	APPENDIX 4.9	NOISE IMPACT ASSESSMENT	CLEMENT ACOUSTICS
5(2)(a)	7.17 LC TA6.1	SUBMISSION	Oct-20	APPENDIX 6.1	LVIA ASSESSMENT CRITERIA	PEGASUS
5(2)(a)	7.18 LC TA6.2	SUBMISSION	Oct-20	APPENDIX 6.2	ASSESSMENT VIEWPOINT PHOTOGRAPHS	PEGASUS
5(2)(a)	7.19 LC TA6.3	SUBMISSION	Oct-20	APPENDIX 6.3	VIEWPOINT ASSESSMENT	PEGASUS
5(2)(a)	7.20 LC TA6.4	SUBMISSION	Oct-20 Nov-20	APPENDIX 6.4 APPENDIX 6.5	PHOTOMONTAGE VISUALISATIONS DETAILED LANDSCARE PROPOSALS	PEGASUS PEGASUS
5(2)(a)	7.21 LC TA6.5	SUBMISSION	INUV-∠U	EALLEINDIY 0'2	DETAILED LANDSCAPE PROPOSALS	FLUADUD

5(2)(a)7.24 LC TA7.3SUBMISSIONOct-20APPENDIX 7.3BREEDING BIRDS SURVEYCLARK5(2)(a)7.25 LC TA7.4SUBMISSIONJul-20APPENDIX 7.4BAT ACTIVITY SURVEYCLARK5(2)(a)7.26 LC TA7.6SUBMISSIONJul-20APPENDIX 7.6GREAT CRESTED NEWT RISK AVOIDANCE METHOD STATEMENTCLARK5(2)(a)7.27 LC TA7.7SUBMISSIONOct-20APPENDIX 7.7OUTLINE CONSTRUCTION ENVIRONMENTAL MANAGEMENT PLAN FOR BIODIVERSITYCLARK5(2)(a)7.28 LC TA7.8SUBMISSIONOct-20APPENDIX 7.8OUTLINE LANDSCAPE AND ECOLOGICAL MANAGEMENT PLAN POSIGNIFICANT EFFECTS REPORT (NSER)CLARK5(2)(a)7.30 LC TA8.1SUBMISSIONOct-20APPENDIX 8.1CULTURAL HERITAGE BASELINE STUDYPEGAS5(2)(a)7.31 LC TA8.2SUBMISSIONSep-18APPENDIX 8.2GEOPHYSICAL SURVEY REPORTSUMO	
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5(2)(q) 9.2 LC OTH SUBMISSION Oct-20 DESIGN AND ACCESS STATEMENT PEGAS	SUS
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5(2)(q) 9.4 LC OTH SUBMISSION Mar-20 DRAFT STATEMENT OF COMMON GROUND WITH NLC PEGAS	SUS
5(2)(q) 9.5 LC OTH SUBMISSION Oct-20 DRAFT STATEMENT OF COMMON GROUND WITH ANGLIAN WATER PEGAS	SUS
5(2)(q) 9.6 LC OTH SUBMISSION Oct-20 DRAFT STATEMENT OF COMMON GROUND WITH ENVIRONMENT AGENCY PEGAS	SUS
5(2)(q) 9.7 LC OTH SUBMISSION Mar-20 DRAFT STATEMENT OF COMMON GROUND WITH HIGHWAYS ENGLAND PEGAS	SUS
5(2)(q) 9.8 LC OTH SUBMISSION Apr-20 DRAFT STATEMENT OF COMMON GROUND WITH HISTORIC ENGLAND PEGAS	SUS
5(2)(q) 9.9 LC OTH SUBMISSION Mar-20 DRAFT STATEMENT OF COMMON GROUND WITH PUBLIC HEALTH ENGLAND PEGAS	SUS
5(2)(q) 9.10 LC OTH SUBMISSION Oct-20 DRAFT STATEMENT OF COMMON GROUND WITH NATURAL ENGLAND PEGAS	
5(2)(q) 9.11 LC OTH SUBMISSION Oct-20 DRAFT STATEMENT OF COMMON GROUND WITH LOCAL WILDLIFE TRUST PEGAS	SUS
5(2)(q) 9.12 LC OTH SUBMISSION Oct-20 DRAFT STATEMENT OF COMMON GROUND WITH NORTHERN POWER GRID PEGAS	
	SHEDS

