

Little Crow Solar Park, Scunthorpe

APPLICATION FORM

Revision: APFP Reg: PINS Reference:

Author: Date: Submission 5(1) EN010101

Pegasus Group December 2020

On behalf of INRG Solar (Little Crow) Ltd

Document			
Document Properties			
Prepared By		Pegasus Gro	pup
Title		Application Forms	
Document Reference		1.3 LC APP	
Version Histo	Version History		
Date	Version	Status	Description/Changes



Application for Development Consent for Nationally Significant Infrastructure Projects under the Planning Act 2008

For help contact <u>nienquiries@planninginspectorate.gov.uk</u> Telephone: 0303 444 5000

* required information

Application Form

Please read guidance documents relating to the submission of applications prior to completing this form including government guidance and the Planning Inspectorate's <u>Advice Note Six: Preparation and submission of application documents</u>.

* Do you have a reference number?

Yes	⊖ No
* Reference number	EN010101
1. Applicant	
* Organisation	INRG Solar (Little Crow) Ltd
Address	
* Building number or name	C/O Pegasus Group, First Floor South Wing, Equinox North
* Street	Great Park Road, Almondsbury
* City or town	Bristol
County or administrative area	
* Postcode	BS32 4QL
* Country	United Kingdom
* Name of contact	MR I. GANNON
* Telephone number	01454 454085
Fax number	
* Email	info@littlecrowsolar.co.uk
2. Agent	
* Are you an agent acting or	behalf of the Applicant?
• Yes	C No
* Organisation	Pegasus Group

Continued from previous	page	
Address	5	
* Building number or name	First Floor South Wing, Equinox North	
* Street	Great Park Road, Almondsbury	
* City or town	Bristol	
County or administrative area		
* Postcode	BS32 4QL	
* Country	United Kingdom	
* Name of contact	Colin Virtue	
* Telephone number	01454 625945	
Fax number		
* Email	colin.virtue@pegasusgroup.co.uk	
3. Fee		?
* State the arrangement for	the application fee payment:	
• BACS	○ CHAPS ○ Cheque	
* Please provide payment reference details	EN010101	
4. Confirming why the Pla	nning Inspectorate should receive the app	lication ?
* Brief statement to explain why this application is, or is to be treated as, a development for which development consent is required under the Planning Act 2008		
The development is a renewable led energy scheme with a gross electrical output capacity of over 50 megawatts. By virtue of its potential generating capacity this project constitutes a Nationally Significant Infrastructure Project for which consent is required under the Planning Act 2008.		
5. Non-technical description	on of the Proposed Development	?
* Brief non-technical descrip	tion of the Proposed Development	
The development proposal relates to the construction, operation, maintenance and decommissioning of Little Crow Solar Park ("the development") a renewable led energy scheme. The main elements of the development will be the installation of ground mounted solar panels with an intended design capacity of over 50MWp (megawatts peak) covering an area of approximately 225 hectares. There will also be electrical connection infrastructure.		
6. Location or route of the Proposed Development ?		
* Description of location of application site(s), or route of development (reference to appropriate plans)		
Agricultural land to the east 2.1 LC DRW for the Land P	of British Steel site, Scunthorpe, North Linco lan & Order Limits.	Inshire. Please refer to Document Ref

Continued from previous		
* Is the site a single site or	a linear site?	
 Single site 	○ Linear site	
Grid reference		
* Easting	494420	
* Northing	410558	
* Document reference	2.1 LC DRW	
	Add another reference	
7. Associated Developme	ent	?
_	t is included within this application:	
• Yes	⊖ No	
* Document reference	6.4 LC ES CH4 (PLEASE REFER TO DEVELOPMENT DESCRIPTION)	
	Add another reference	
8. a) Consultation Report	t	?
* Document reference	4.1 LC REP (CONSULTATION REPORT - MAIN STATEMENT)	
* Document reference	4.2 LC REP (CONSULTATION REPORT - TECHNICAL APPENDICES)	
	Remove this reference	
	Add another reference	
8. b) Copies of newspape	er notices	?
* Document reference	1.4 LC APP	
	Add another reference	
9. Draft Development Co	nsent Order	?
* Document reference	3.1 LC DCO	
	Add another reference	
10. Explanatory Memoral	ndum	?
* Document reference	3.2 LC DCO	
	Add another reference	

Continued from previous p	page	_
11. Land Plan		?
* Document reference	2.1 LC DRW	
	Add another reference]
12. Works Plan		?
* Document reference	2.8 LC DRW	
	Add another reference]
13. Compulsory Acquisitio over land	n of land or an interest in land or right	?
* Issues are relevant for this	application:	
O Yes	• No	
14. a) Environmental Impac	ct Assessment (EIA)	?
* Environmental Statement (ES) required:	
• Yes	O No	
* ES Document Reference	For ES NTS 5.1 LC ES NTS	
* ES Document Reference	For ES Main Statement:- 6.0 LC ES Contents 6.1 LC ES CH1 6.2 LC ES CH2 6.3 LC ES CH3 6.4 LC ES CH4 6.5 LC ES CH5 6.6 LC ES CH6 6.7 LC ES CH6 6.7 LC ES CH7 6.8 LC ES CH8 6.9 LC ES CH9 6.10 LC ES CH10 6.11 LC ES CH11	
	Remove this reference]

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* ES Document Reference	For ES Technical Appendices 7.0 LC TA 7.1 LC TA1.1 7.2 LC TA1.2 7.3 LC TA3.1 7.4 LC TA3.2 7.5 LC TA3.3 7.6 LC TA3.4 7.7 LC TA3.5 7.8 LC TA4.1 7.9 LC TA4.2 7.10 LC TA4.2 7.10 LC TA4.3 7.11 LC TA4.4 7.12 LC TA4.5 7.13 LC TA4.6 7.14 LC TA4.7 7.15 LC TA4.8 7.16 LC TA4.9
	Remove this reference
* ES Document Reference	TECHNICAL APPENDICES CONTINUED: 7.17 LC TA6.1 7.18 LC TA6.2 7.19 LC TA6.3 7.20 LC TA6.4 7.21 LC TA6.5 7.22 LC TA7.1 7.23 LC TA7.2 7.24 LC TA7.3 7.25 LC TA7.4 7.26 LC TA7.6 7.27 LC TA7.7 7.28 LC TA7.8 7.29 LC TA7.9 7.30 LC TA8.1 7.31 LC TA8.2 7.32 LC TA8.3 Remove this reference
* ES Document Reference	TECHNICAL APPENDICES CONTINUED: - 7.33 LC TA8.4 7.34 LC TA8.5 7.35 LC TA9.1 7.36 LC TA9.2 7.37 LC TA10.1 Remove this reference

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* ES Document Reference	TECHNICAL APPENDICES - CONFIDENTIAL DOCUMENTS:- 8.1 LC TA7.5 8.2 LC DRW
	Remove this reference
* ES Document Reference	ENVIRONMENTAL STATEMENT GLOSSARY AND ABBREVIATONS:- 5.2 LC NTS
	Remove this reference
	Add another reference
14. b) Screening Opinion/ I	Direction and Scoping Opinion/ Direction
* Screening Opinion sought,	or direction received:
⊖ Yes	• No
* Scoping Opinion sought:	
• Yes	⊖ No
Document reference	7.1 LC TA1.1
	Add another reference
Planning (Environmental Ir where the transitional prov	ader Regulation 13 of The Infrastructure ?? mpact Assessment) Regulations 2017 (or visions apply, Regulation 11 of The nvironmental Impact Assessment)
In addition to publishing the r	notice, a copy of the notice was sent to:
* the consultation bodies	
🛛 * Yes	
(Environmental Impact Asses	Applicant in accordance with Regulation 11(1)(c) of The Infrastructure Planning ssment) Regulations 2017 (or where the transitional provisions apply, Regulation 9(1)(c) g (Environmental Impact Assessment) Regulations 2009):
• Yes	O No, not applicable
Habitats and Species Regu	ch Regulation 63 of The Conservation of Ilations 2017 and/ or Regulation 28 of the Marine Habitats and Species Regulations site.
* Report required for this app	plication:
• Yes	⊖ No

Continued from previous	page	
* Document reference	7.29 LC TA7.9	
	Add another reference	
16 A plan with accompany		
or non statutory sites or fo or landscape importance; habitats or other diversity Basin Management Plan -	aying information, identifying any statutory eatures of nature conservation, geological habitats of protected species, important features; and water bodies in a River together with an assessment of any by the Proposed Development.	
* Issues are relevant for this	application:	
• Yes	C No	
* Document reference	2.2 LC DRW	
* Document reference	2.3 LC DRW	
	Remove this reference	
* Document reference	2.4 LC DRW	
	Remove this reference	
* Document reference	2.40 LC DRW	
	Remove this reference	
	Add another reference	
or non statutory sites or for as scheduled monuments other historic structures, a	aying information, identifying any statutory eatures of the historic environment such , World Heritage sites, listed buildings and archaeological sites and registered an assessment of any effects likely to be Development	
* Issues are relevant for this	application:	
• Yes	O No	
* Document reference	2.5 LC DRW	
* Document reference	2.6 LC DRW	
	Remove this reference	
* Document reference	2.7 LC DRW	
	Remove this reference	
	Add another reference	

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18. Flood Risk Assessmer	it ?	
* Flood Risk Assessment re-	quired:	
• Yes	O No	
* Document reference	7.3 LC TA3.1	
	Add another reference	
19. Matters set out in sect Environmental Protection	on 79(1) (statutory nuisances etc) of the ?	
* Statement required for this	application:	
• Yes	O No	
* Document reference	4.3 LC REP	
	Add another reference	
20. A plan with any accom Crown land	panying information identifying any	
* Issues are relevant for this	application:	
⊖ Yes	No	
	or altered means of access, stopping up s, extinguishments or creation or rights of <i>r</i> igation	
* Issues are relevant for this	application:	
• Yes	O No	
* Document reference	2.39 LC DRW	
	Add another reference	
22. Additional information	for specific types of infrastructure	
	quired to be submitted in accordance with Regulation 6 of The Infrastructure Planning rms and Procedure) Regulations 2009:	
• Yes	O No	
* Provide a brief description		
Grid Connection Statement		
* Document reference	4.4 LC REP	
	Add another reference	

Continued from previous page...

Regulation 6 of the Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2009 requires additional information to be submitted with the following types of development.

- * Please check any of the following boxes that apply:
- Construction or extension of a non offshore generating station (Reg. 6 (1a))
- Construction or extension of an offshore generating station (Reg. 6 (1b))
- Highway related development (Reg. 6 (2) (part 1))
- Construction or alteration of a railway (Reg. 6 (2) (part 2))
- Construction or alteration of harbour facilities (Reg. 6 (3))
- \Box Construction of a pipeline (Reg. 6 (4))
- Construction or alteration of a hazardous waste facility (Reg. 6 (5))
- Construction of a dam or reservoir (Reg. 6 (6))

Construction or extension of a non offshore generating station (Reg. 6 (1a))

* Provide a statement of who will be responsible for designing and building the connection to the electricity grid

The Connection design and procurement has been carried out using the OFGEM regulated "Competition in Connections" process which allows the benefit of the design and construction of the connection into the Distribution Network System to be made independent of the Distribution Network Operator (DNO), NPG in this case. The connections process for Little Crow Solar farm is very much advanced. It has taken an ICP route with final adoption by NPG: -

• The NPG connection offer has been accepted. The PoC is within the Order Limits so that there are no external influences or traffic disruption in getting the connection to site.

• The ICP is at Tender Stage – progression to appoint is subject to securing Development Consent.

* Is it a gas fuelled generating station?

⊖ Yes

No

23. Any other plans, drawings and sections necessary to describe the proposal for which development consent is sought, and any other documents, reports or information to support the application

ARCHAEOLOGICAL EXCLUSION ZONE SHEET 2 OF 2

Provide a brief description of any other plans, drawings and sections that are being submitted with this application

The application is supported by detailed plans, drawings and sections of the various components which comprise the development: -WORKS DETAILS KEY PLAN WORKS DETAILS - WHOLE SITE PLAN WORKS DETAILS - KEY A1 - SHEET 1 OF 7 WORKS DETAILS - KEY A2 - SHEET 2 OF 7 WORKS DETAILS - KEY A3 - SHEET 3 OF 7 WORKS DETAILS - KEY B1 - SHEET 4 OF 7 WORKS DETAILS - KEY B2 - SHEET 5 OF 7 WORKS DETAILS - KEY B3 - SHEET 6 OF 7 WORKS DETAILS - KEY C1 - SHEET 7 OF 7 SOLAR FARM AND BATTERY STORAGE CABLE TRENCH PLAN BATTERY COMPOUND LAYOUT ARCHAEOLOGICAL EXCLUSION ZONE SHEET 1 OF 2

Page 9 of 15

WORKS DETAILS - SECTION 132KV SUBSTATION LAYO 132KV SUBSTATION LAYO 132KV SUBSTATION LAYO 132KV SUBSTATION LAYO NPG CONTROL ROOM GE CUSTOMER SWITCHROO BATTERY COMPOUND LA 53FT BATTERY CONTAINE TRANSFORMER AND INVE 53FT BATTERY CONTAINE 40FT CLIENT SWITCHROO 132KV SUBSTATION AND	USION ZONE - WHOLE AREA PLAN ON DETAILS OUT GENERAL ARRANGEMENT OUT ELEVATION SECTION A - A CROSS SECTION B -B OUT PROPOSED SITE ACCESS OUT SITE LOCATION PLAN INERAL ARRANGEMENT AND ELEVATIONS M PLAN, LAYOUT AND ELEVATIONS YOUT AND ELEVATIONS ER PLAN & 3D VIEW ERTER SKID PLAN & ELEVATIONS ER ELEVATIONS OM CONTAINER ELEVATIONS BATTERY STORAGE CABLE TRENCH DETAILS FOR BATTERY COMPOUND - WORK NO. 2B WITS
Document reference	2.9 LC DRW
Document reference	2.10 LC DRW Remove this reference
Document reference	2.11 LC DRW Remove this reference
Document reference	2.12 LC DRW Remove this reference
Document reference	2.13 LC DRW Remove this reference
Document reference	2.14 LC DRW Remove this reference
Document reference	2.15 LC DRW Remove this reference
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Document reference	2.25 LC DRW
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Document reference	2.26 LC DRW
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	Remove this reference
Document reference	2.35 LC DRW
	Remove this reference
Document reference	2.36 LC DRW
	Remove this reference
Document reference	2.22 LC DRW
	Remove this reference
Document reference	2.37 LC DRW
Document reference	
	Remove this reference
Document reference	2.38 LC DRW
	Remove this reference
	Add another reference
Provide a brief description of	f any other documents considered necessary to support the application
PLANNING STATEMENT	
DESIGN AND ACCESS STATEMENT OF COMMON	
	OMMON GROUND WITH NLC
	OMMON GROUND WITH ANGLIAN WATER OMMON GROUND WITH ENVIRONMENT AGENCY
DRAFT STATEMENT OF C	OMMON GROUND WITH HIGHWAYS ENGLAND
	OMMON GROUND WITH HISTORIC ENGLAND OMMON GROUND WITH PUBLIC HEALTH ENGLAND
	OMMON GROUND WITH PUBLIC HEALTH ENGLAND
	OMMON GROUND WITH LOCAL WILDLIFE TRUST OMMON GROUND WITH NORTHERN POWER GRID
DIVART STATEWENT OF C	

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UNILATERAL UNDERTAKING		
Document reference	9.1 LC OTH	
Document reference	9.2 LC OTH Remove this reference	
	Remove this relefence	
Document reference	9.3 LC OTH Remove this reference	
Document reference	9.4 LC OTH Remove this reference	
Document reference	9.5 LC OTH Remove this reference	
Document reference	9.6 LC OTH Remove this reference	
Document reference	9.7 LC OTH Remove this reference	
Document reference	9.8 LC OTH Remove this reference	
Document reference	9.9 LC OTH Remove this reference	
Document reference	9.10 LC OTH Remove this reference	
Document reference	9.11 LC OTH Remove this reference	
Document reference	9.12 LC OTH Remove this reference	

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Document reference	9.13 LC OTH	
	Remove this reference	
	Add another reference	
Provide a brief description of been explicitly required	any other information provided that is in support of the application, but which has not	
Document reference		
	Add another reference	
24 Other concente/licence		
	es required under other legislation	
* Other consents/ licences ar	·	
Yes	⊖ No	
* Provide a list of consents/lic	cences	
	Mitigation Licence nsents I of noise on construction sites ers and other street works consents	
You must cite the document	references as appropriate	
* Document reference	4.5 LC REP	
	Add another reference	
25. Declaration	?	
documents are true.	owledge that the information given in this form and enclosed maps, plans and other	
· · · · · · · · · · · · · · · · · · ·	ement for one hard copy of the form to be signed. Please ensure that when you submit ed copy. Further copies do not require the hand written signature.	
Signature		
(For and on behalf of the App	olicant)	
* Name	COLIN VIRTUE	
(In block letters)		

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* Date	04 / 12 / 2020 dd mm yyyy	
* Organisation	PEGASUS GROUP	
* Position within the organisation	EXECUTIVE DIRECTOR	

