FENWICK SOLAR FARM

Fenwick Solar Farm EN010152

Consultation Report

Appendix M: Consultation notices

Document Reference: EN010152/APP/5.2

Regulation 5(2)(a)

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

October 2024 Revision Number: 00



Revision History

Revision Number	Date	Details	
00	October 2024	DCO application	

Prepared for:

Fenwick Solar Project Limited

Prepared by: AECOM Limited

© 2024 AECOM Limited. All Rights Reserved.

This document has been prepared by AECOM Limited ("AECOM") for sole use of our client (the "Client") in accordance with generally accepted consultancy principles, the budget for fees and the terms of reference agreed between AECOM and the Client. Any information provided by third parties and referred to herein has not been checked or verified by AECOM, unless otherwise expressly stated in the document. No third party may rely upon this document without the prior and express written agreement of AECOM.

Table of Contents

Appendix M1 - Copy of Section 48 notice as included in Section 42(1) consultees	
consultation letters	
Appendix M2 - Copy of Section 48 notice - The Guardian 11.04.2024	. 3
Appendix M3 - Copy of Section 48 notice - The London Gazette 11.04.2024	. 6
Appendix M4 - Copy of Section 48 notice - The Doncaster Free Press 11.04.2024	11
Appendix M5 - Copy of Section 48 notice - The Doncaster Free Press 18.04.2024	14
Appendix M6: Copy of Section 48 notice - The Goole Times 11.04.2024	17
Appendix M7: Copy of Section 48 notice - The Goole Times 18.04.2024	20
Appendix M8: Copy of Section 47 notice - The Doncaster Free Press 04.04.2024	23
Appendix M9: Copy of Section 47 notice - The Goole Times 04.04.2024	26

Appendix M1 - Copy of Section 48 notice as included in Section 42(1) consultees consultation letters

SECTION 48 PLANNING ACT 2008 REGULATION 4 OF THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009 REGULATION 13 OF THE INFRASTRUCTURE PLANNING (ENVIRONMENTAL IMPACT ASSESSMENT) REGULATIONS 2017 NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER FOR FENWICK SOLAR FARM

Notice is hereby given that Fenwick Solar Project Limited (company number 13705886) of Unit 5E, Park Farm, Chichester Road, Arundel, BN18 0AG ("the Applicant") proposes to make an application ("the Application") to the Secretary of State for Energy Security and Net Zero under Section 37 of the Planning Act 2008 ("the 2008 Act") for a Development Consent Order ("the DCO Application") to develop Fenwick Solar Farm ("the Scheme"). The Applicant is a Boom Power company.

The Scheme

The Scheme, located entirely within the City of Doncaster Council's administrative area, will principally consist of the elements listed below

- The construction, operation and maintenance, and decommissioning of a solar photovoltaic (PV) generating station, to generate electricity with a total capacity exceeding 50 megawatts (MW), making it a nationally significant infrastructure project, located within the "Solar PV Site" east of Fenwick, near the town of Askern, the villages of Moss and Sykehouse and the hamlet of Topham. The northern edge of the Solar PV Site borders the River Went
- A Battery Energy Storage System (BESS) located on part of the Solar PV Site, allowing the storage, export and import of electricity to/from the national electricity transmission system.
- Supporting electrical infrastructure, including a new On-Site Substation and cables.
- Two options for connecting the Scheme to the National Electricity Transmission System (NETS). One option is an underground grid connection from the On-Site Substation located within the Solar PV Site to the National Grid Thorpe Marsh Substation. The preferred route of the Grid Connection Corridor travels south from the Solar PV Site to the Existing National Grid Thorpe Marsh Substation. There is also an option to connect the to the grid via underground cables from the On-Site Substation to an existing overhead power line that passes across the east of the Solar PV Site.
- Associated infrastructure, mitigation and enhancement measures, and other ancillary works, for example, fencing, security, temporary and permanent means of access, highway works, temporary works compounds and work sites.

The proposed DCO will, amongst other things, authorise:

- Construction, operation and maintenance, and decommissioning of a ground mounted solar PV electricity generating facility with a capacity exceeding 50MW;
- Associated and/or ancillary works including the construction of a BESS; On-Site Substation and cabling to connect to the national electricity transmission network either at the Existing National Grid substation at Thorpe Marsh or via an existing overhead power line within the Solar PV Site; the creation of environmental mitigation and enhancement areas; access tracks; construction compounds; and welfare and storage facilities;
- Alterations to streets, including the creation and modification of temporary and permanent accesses, the temporary removal of street furniture and any proposed diversion and/or temporary closure of public rights of way;
- The permanent compulsory acquisition of land and/or an interest in or right over land and temporary use powers;
- The overriding of easements and other rights over or affecting land as well as the creation of restrictions;
- The application and/or disapplication of legislation including, amongst other things, legislation relating to compulsory purchase and landlord and tenant matters; and
- Such ancillary, incidental and consequential provisions, licenses, property rights, permits and consents as are necessary and/or convenient for the purposes of the Scheme.
 The Scheme is an Environmental Impact Assessment (EIA)

The Scheme is an Environmental Impact Assessment (EIA) development for the purposes of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017. As a result, the Applicant is required to carry out an EIA and submit and publish an Environmental Statement (ES) as part of the Application containing a detailed description of the Scheme and information about its likely significant effects on the environment. Information currently available about the likely significant environmental effects of the Scheme is set out in the Preliminary Environmental Information Report (PEIR) and summarised in a Non-Technical Summary (PEIR NTS) that forms part of the consultation material.

Statutory Consultation

Consultation on the proposals will take place from **Thursday 18 April 2024 to 11.59pm on Friday 31 May 2024** ("the consultation period").

The full suite of consultation materials which includes documents, plans, and maps which show the nature and location of the Scheme comprises: Consultation brochure; feedback form; plans of the proposed location of the Solar PV Site and Grid Connection Corridor; Non-statutory consultation report; Statement of Community Consultation (SoCC); PEIR; and PEIR NTS.

Document deposit locations

From Thursday 18 April 2024 to at least 11.59pm on Friday 31 May 2024, all consultation materials including documents, plans and maps showing the nature and location of the Scheme will be available for inspection free of charge on the Applicant's website,

https://www.boom-power.co.uk/fenwick/. The consultation materials are within the **Statutory Consultation** section of the website during the consultation period.

At the document inspection locations, hard copies of consultation documents (with the exception of the PEIR) will be made available for inspection, free of charge. USBs containing digital copies of all consultation materials (including the PEIR) will also be made available at the document inspection venues for inspection at the libraries or removal free of charge for any consultee to read at their convenience.

The consultation documents may be inspected on computers at Askern Community Library, Snaith Library, Thorne Library and Edenthorpe Community Library on the project website listed above or utilising the USB sticks. Computers are not available to be used to inspect the consultation documents at The Baxter Arms or the Old George Inn.

Hard copy consultation materials, or copies of the consultation materials on USB sticks will be made available on request by contacting the Applicant via the details in the "Feedback" section of this notice. Requests will be considered on a case-by-case basis, and the complete set of consultation materials can be made available in hard copy format on request at a cost of £3,000.

Document	Opening hours*
inspection venue	(correct at the time of publication)
Askern Community	Monday - 10.00am to 1.00pm
Library	Tuesday - 10.00am to 1.00pm
Station Road	Wednesday - 10.00am to 1.00pm
Askern,	Thursday - 10.00am to 1.00pm
Doncaster,	Friday - 10.00am to 1.00pm
DN6 0LA	Saturday - 10.00am to 1.00pm
	Sunday - Closed
Snaith Library	Monday - Closed
27 Market Place,	Tuesday – 2.00pm to 6.00pm
Snaith,	Wednesday - Closed
Goole,	Thursday – 10.00am to 4.00pm
DN14 9HE	Friday - Closed
	Saturday – 10.00am to 12.00pm
	Sunday - Closed
Thorne Library	Monday – 8.40am to 1pm and 1.30pm
The Vermuyden	to 5.00pm
Centre,	Tuesday - 8.40am to 1pm and 1.30pm
Field Side,	to 5.00pm
Thorne,	Wednesday – 8.40am to 1pm and
Doncaster,	1.30pm to 5.00pm
DN8 4BQ	Thursday - 8.40am to 1pm and
	1.30pm to 5.00pm
	Friday – 8.40am to 1pm and 1.30pm to
	5.00pm
	Saturday - 8.40am to 1pm and 1.30pm
	to 5.00pm
	Sunday - 8.40am to 1pm and 1.30pm
	to 5.00pm
Edenthorpe	Monday – 2.00pm to 5.00pm
Community Library	Tuesday - Closed
Communal Hall,	Wednesday – 9.30am to 12.30pm
Bardon Road,	Thursday - Closed
Edenthorpe,	Friday – 2.00pm to 5.00pm
Doncaster.	Saturday – 10.00am to 12.00pm
DN3 2ND	Sunday - Closed
	· ·
The Baxter Arms	Monday – 4.00pm to 11.00pm Tuesday - 4.00pm to 11.00pm
Fenwick,	
Fenwick Lane,	Wednesday - 4.00pm to 11.00pm
Doncaster,	Thursday – 12.00pm to 11.00pm
DN6 0HA	Friday - 12.00pm to 11.00pm
	Saturday - 12.00pm to 11.00pm
	Sunday - 12.00pm to 11.00pm
The Old George Inn	Monday – 9.30am to Late (approx.
Broad Lane,	10.00pm)
Sykehouse,	Tuesday - 9.30am to Late (approx.
DN14 9AU	10.00pm)
	Wednesday - 9.30am to Late (approx.
	10.00pm)
	Thursday - 9.30am to Late (approx.
	10.00pm)
	Friday - 9.30am to Late (approx.
	10.00pm)
	Saturday - 9.30am to Late (approx.
	10.00pm)
	Sunday - 9.30am to Late (approx.
	10.00pm)
	* F* - /

*Opening times of these venues may be subject to change. Please

check with the venue before travelling.

The Applicant is holding three in person consultation events and one online question and answer session at the following dates, times and locations

Date and time	Location
Friday 26 April 2024 2.00pm - 7.00pm	Alexander House (Askern Town Hall) High St, Askern, Doncaster DN6 0AB
Saturday 27 April 2024 10.00am - 3.00pm	Moss & Fenwick Village Hall Fenwick Common Ln, Doncaster DN6 0HG
Monday 29 April 2024 2.00pm - 7.00pm	Sykehouse Village Hall Off Broad Ln, Sykehouse, Goole DN14 9AS
Wednesday 8 May 2024 7.00pm - 8.00pm	Microsoft Teams – online question and answer session accessed via the Applicant's website: www.boom-power.co.uk/fenwick

Hard copies of all consultation materials (including the SoCC) will be available for inspection at the in-person events listed above, and members of the project team will be available to discuss our proposals and answer any questions.

In the event of a booked venue becoming unavailable, or other unforeseen circumstances meaning the consultation events must be cancelled and/or rearranged, the Applicant will inform people as early as possible of the cancellation and, where possible, give details of a substitute event via the Scheme's website, on social media and notify parish councils requesting that they provide this information to residents via existing channels.

Feedback

Any person may comment on the proposals or otherwise respond to this consultation. Responses must be received by **11.59pm on 31 May 2024**. Responses received after this time may not be considered.

All responses must be made in writing by:

- a. Completing the online feedback form located within the **Statutory Consultation** section on the Scheme website: https://www.boom-power.co.uk/fenwick/
- b. Attending a consultation event and completing a paper copy feedback form
- c. Obtaining a paper copy of the consultation feedback form at one of our document inspection venues or by requesting one using the contact details in this notice, which can be returned via FREEPOST Fenwick Solar Farm
- d. Alternatively, feedback in a letter or email format can be sent to us by:
- i. Emailing: Fenwick.Enquiries@boom-power.co.uk ii. Writing to us: FREEPOST Fenwick Solar Farm

The Applicant will consider and have regard to all responses received as part of this consultation when developing the Application once the consultation has closed. Responses will form the basis of a consultation report that will be one of the factors taken into consideration by the Planning Inspectorate on behalf of the Secretary of State when deciding whether the DCO application can be accepted for examination. Therefore, in providing any comment, it should be borne in mind that the substance of it may be communicated to others as part of that consultation report.

Personal details will be held securely and only used for purposes in connection with the statutory consultation, the DCO process and further development of the Scheme. Outside of these purposes, the Applicant may be required to provide personal details if specifically requested as part of a Freedom of Information Act request or if the Planning Inspectorate requests original responses. Otherwise, personal details will not be disclosed to any third parties. For further details please see our Privacy Notice at:

https://www.boom-power.co.uk/privacy-policy/. A hard copy of the privacy notice can be requested using the contact details below.

For further information about this notice, the consultation materials (including the documents, plans and maps), the consultation or the Scheme more generally, please contact the Applicant using one of these contact methods:

- Email: Fenwick.Enquiries@boom-power.co.uk
- Write: FREEPOST Fenwick Solar Farm
- Telephone: 01964 782219 between the hours of 9am and 5pm Monday to Friday

Fenwick Solar Project Limited

Appendix M2 - Copy of Section 48 notice - The Guardian 11.04.2024



SECTION 48 PLANNING ACT 2008 REGULATION 4 OF THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009 REGULATION 13 OF THE INFRASTRUCTURE PLANNING (ENVIRONMENTAL IMPACT ASSESSMENT) REGULATIONS OLD FARM NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER FOR FEMILICA Solar Farm ("the Application") to the Votice is hereby given that Fenvick Solar Project Limited (company number 13705886) of Unit 5F. Park Fear Chilatest Consent Office (Company number 13705886) of Unit 5F. Park Fear Chilatest Consent Office (Company number 13705886) of Unit 5F. Park Fear Chilatest Consent Office (Company number 13705886) of Unit 5F. Park Fear Chilatest Consent Office (Company number 13705886) of Unit 5F. Park Fear Chilatest Consent Office (Company number 13705886) of Unit 5F. Park Fear Chilatest Consent Office (Company number 13705886) of Unit 5F. Park Fear Chilatest Consent Office (Company number 13705886) of Unit 5F. Park Fear Chilatest Consent Office (Company number 13705886) of Unit 5F. Park Fear Chilatest Consent Office (Company number 13705886) of Unit 5F. Park Fear Chilatest Consent Office (Company number 13705886) of Unit 5F. Park Fear Chilatest Consent Office (Company number 13705886) of Unit 5F. Park Fear Chilatest Consent Office (Company number 13705886) of Unit 5F. Park Fear Chilatest Consent Office (Company number 13705886) of Unit 5F. Park Fear Chilatest Consent Office (Company number 13705886) of Unit 5F. Park Fear Chilatest Consent Office (Company number 13705886) of Unit 5F. Park Fear Chilatest Consent Office (Company number 13705886) of Unit 5F. Park Fear Chilatest Consent Office (Company number 13705886) of Unit 5F. Park Fear Chilatest Consent Office (Company number 13705886) of Unit 5F. Park Fear Chilatest Consent Office (Company number 13705886) of Unit 5F. Park Fear Chilatest Consent Office (Company number 13705886) of Unit 5F. Park Fear Chilatest Consent Office (Company number 13705886) of Unit 5F. Park Fear Chilatest Consent Office (Company number 1370

Notice is hereby given that Fenwick Solar Project Limited (company number 13705886) of Unit 5E, Park Farm, Chichester Road, Arundel, BN18 0AG ("the Applicant") proposes to make an application ("the Applicant on the Scheme"). The Scheme of the Planning Act 2008 ("the 2008 Act") for a Development Consent Order ("the DCO Application") to develop Fenwick Solar Farm ("the Scheme"). The Scheme

- Applicant is a Boom Power company.

 The Scheme

 The Scheme, located entirely within the City of Doncaster Council's administrative area, will principally consist of the elements listed below.

 The Scheme, located entirely within the City of Doncaster Council's administrative area, will principally consist of the elements listed below.

 The Scheme, located entirely within a total capacity exceeding 50

 The construction, operation and maintenance, and decommissioning of a solar photovoltaic (PV) generating station, to generate electricity with a total capacity exceeding 50

 The construction, operation and maintenance, and decommissioning of a solar photovoltaic (PV) generating station, to generate electricity with a total capacity exceeding 50

 The construction, operation and maintenance, and decommissioning of a solar photovoltaic (PV) generating station, ear the town of Askern, the villages of Moss and measurements and the following station and the following station in the construction of th

- megavatta (MM), reasing it a nationally significant infrastructure property in equivalta (MM), reasing it a nationally significant infrastructure property of the Solar PV Site borders the River Went.

 A Battery Energy Storage System (BESS) located on part of the Solar PV Site, allowing the storage, export and import of electricity torfrom the national stransmission system.

 Supporting electrical infrastructure, including a new On-Site Substation and cables.

 Supporting electrical infrastructure, including a new On-Site Substation and cables.

 Supporting electrical infrastructure, including a new On-Site Substation and cables.

 Supporting electrical infrastructure, including a new On-Site Substation and cables.

 Supporting electrical infrastructure, including a new On-Site Substation. The preferred route of the Grid Connection Corridor travels south from the Solar PV Site to the located within the Solar PV Site to the National Grid Thorpe Marsh Substation. There is also an option to connect the to the grid via underground cables from the On-Site Substation to an existing overhead Existing National Grid Thorpe Marsh Substation. There is also an option to connect the to the grid via underground cables from the On-Site Substation to an existing overhead Existing National Grid substation and enhancement measures, and other ancillary works, for example, fencing, security, temporary and permanent means of access, highway works, temporary works compounds and enhancement measures, and decommissioning of a ground mounted solar PV electricity generating facility with a capacity exceeding 50MP, the proposed Deverting and maintenance, and decommissioning of a ground mounted solar PV electricity generating facility with a capacity exceeding 50MP, exceeding 50MP, and the proposed provided and maintenance, and decommissioning of a ground mounted solar PV electricity generating facility with a capacity exceeding 50MP, exceeding 50MP, and the proposed provided and decommission of a BESS; On-Site Substation and cabling to connect

- Such ancillary, incidental and consequential provisions, licenses, property rights, permits and consents as are necessary and/or convenient for the purposes of the Scheme.
 The Scheme is an Environmental Impact Assessment (EIA) development for the purposes of the Intrastructure of the Intrastructure of the International Regulations, Regulations 2017. As a result, the Applicant is required to carry out an ENVIRONMENT Regulations 2017. As a result, the Applicant internation currenty Fig. 2017.
 EIA and submit and publish an Environmental Statement (ES) as part of the Application containing a detailed description of the Scheme and information about its likely significant environmental Environmental Statement (ES) as part of the Scheme is set out in the Preliminary Environmental Information Report (PEIR) and summarised in a Non-Technical Summary (PEIR NTS) that forms part of the consolidation material.

The full suite of consultation materials which includes documents, plans, and maps which show the nature and location of the Scheme comprises: Consultation brochure; feedback form; plans of the proposed location of the Solar Pv Site and Grid Connection Corridor; Non-statutory consultation report; Statement of Community Consultation (SoCC); PEIR; and PEIR NTS.

Document deposit locations

Document deposit locations
From Thursday 18 April 2024 to at least 11.59pm on Friday 31 May 2024, all consultation materials including documents, plans and maps showing the nature and location of the Scheme will be available for inspection free of charge on the April 2024 to at least 11.59pm on Friday 31 May 2024, all consultation materials are within the Statutory Consultation section of the website during the consultation period.

At the document inspection locations, hard copies of consultation documents (with the exception of the PEIR) will be made available for inspection, free of charge for any consultee to read at their convenience.

(including the PEIR) will also be made available at the document inspection evenues for inspection at the library. Thorne Library and Edenthorpe Community Library on the project website listed above or utilising the USB sticks.

The consultation documents may be inspected on computers at Askern Community Library, Thorne Library and Edenthorpe Community Library on the project website listed above or utilising the USB sticks.

To computers are not available to be used to inspect the consultation documents at The Baxter Arms or the Old George Inn.

Lord Computers are not available to be used to inspect the consultation materials on USB sticks will be made available on request by contacting the Applicant via the details in the "Feedback" section of this notice. Requests will be Hard copy consultation materials, on the complete set of consultation materials can be made available in hard copy format on request at a cost of £3,000.

Document inspection venue	Opening hours* (correct at the time of publication) Wednesday - 10.00am to 1.00pm Thursday - 10.00am to 1.00pm Wednesday - 10.00am to 1.00pm Thursday - 10.00am to 1.00pm
Askern Community Library Station Road	Monday - 10.00am to 1.00pm Saturday - 10.00am to 1.00pm Sunday - Closed
Askern, Doncaster, DN6 0LA Snaith Library 27 Market Place, Snaith,	Monday - Closed Tuesday - 2.00pm to 6.00pm Wednesday - Closed Thursday - 10.00am to 4.00pm Friday - Closed Saturday - 10.00am to 12.00pm Sunday - Closed
Goole, DN14 9HE Thorne Library The Vermuyden Centre, Field Side, Thorne, Doncaster, DN8 4BQ	Monday – 8.40am to 1pm and 1.30pm to 5.00pm Tuesday - 8.40am to 1pm and 1.30pm to 5.00pm Wednesday – 8.40am to 1pm and 1.30pm to 5.00pm
Edenthorpe Community Library Communal Hall, Bardon Road, Edenthorpe, Doncaster, DN3 2ND	Sunday - 8.40am to 1pm and 1-3cpm resembles of the Sunday - 9.30am to 12.30pm Thursday - Closed Monday - 2.00pm to 5.00pm Tuesday - Closed Wednesday - 9.30am to 12.30pm Thursday - Closed Friday - 2.00pm to 5.00pm Saturday - 10.00am to 12.00pm Sunday - Closed Friday - 2.00pm to 5.00pm Saturday - 10.00am to 12.00pm Sunday - Closed Friday - 2.00pm to 5.00pm Saturday - 9.30am to Late (approximately 10.00pm Sunday - 9.00pm Sunday - 9.30am to Late (approximately 10.00pm Sunday - 9.00pm Su
The Old George Inn Broad Lane, Sykehouse,	Friday – 2.00pm to 5.00pm Saturday – 0.00mm) Tuesday – 9.30am to Late (approx. 10.00pm) Wednesday - 9.30am to Late (approx. 10.00pm) Tuesday – 9.30am to Late (approx. 10.00pm) Tuesday – 9.30am to Late (approx. 10.00pm) Tuesday – 9.30am to Late (approx. 10.00pm) Friday – 9.30am to Late (approx. 10.00pm) Saturday – 9.30am to Late (approx. 10.00pm) Sunday – 9.30am to Late (approx. 10.00pm)

*Opening times of these venues may be subject to change. Please check with the venue before travelling.

The Applicant is holding three in person consultation events and one online question and answer session at the following dates, times and locations.

Date and Time	Location
Friday 26 April 2024 2.00pm - 7.00pm	Alexander House (Askern Town Hall) High St, Askern, Doncaster DN6 0AB
Saturday 27 April 2024 10.00am - 3.00pm	Moss & Fenwick Village Hall Fenwick Common Ln, Doncaster DN6 0HG
Monday 29 April 2024 2.00pm - 7.00pm	Sykehouse Village Hall Off Broad Ln, Sykehouse, Goole DN14 9AS
Vednesday 8 May 2024 7.00pm - 8.00pm	Sykehouse Village Hall Off producting operations of the project team will be available to discuss our proposals and answer session accessed via the Applicant's website: www.boom-power.co.uk/fenwick Microsoft Teams – online question and answer session accessed via the Applicant's website: www.boom-power.co.uk/fenwick

Hard copies of all consultation materials (including the SoCC) will be available for inspection at the in-person events listed above, and members of the project team will be available to discuss our proposals and answer any questions.

In the event of a booked venue becoming unavailable, or other unforeseen circumstances meaning the consultation events must be cancelled and/or rearranged, the Applicant will inform people as early as possible of the cancellation and, where possible, give details of a substitute event via the Scheme's website, on social media and notify parish councils requesting that they provide this information to residents via existing channels.

Any person may comment on the proposals or otherwise respond to this consultation. Responses must be received by 11.59pm on 31 May 2024. Responses received after this time may not be considered.

- Any person may comment on the proposals or otherwise respond to this consultation. Responses must be received by 11.59pm on 31 May 2024. Responses received after this time may not be All responses must be made in writing by:

 a. Completing the online feedback form located within the Statutory Consultation section on the Scheme website: https://www.boom-power.co.uk/fenwick/

 b. Attending a consultation event and completing a paper copy feedback form

 C. Obtaining a paper copy of the consultation feedback form at one of our document inspection venues or by requesting one using the contact details in this notice, which can be returned via C. Obtaining a paper copy of the consultation feedback form at one of our document inspection venues or by requesting one using the contact details in this notice, which can be returned via C. Obtaining a paper copy of the consultation feedback form at one of our document inspection venues or by requesting one using the contact details in this notice, which can be returned via C. Obtaining Fermick Solar Farm

 d. Alternatively, feedback in a letter or email format can be sent to us by:

 it. Writing to us: FREEPOST Fermivick Solar Farm

 Professional Solar Farm All Professional Solar Farm

 The Application person and hour except to all responses mealined as part of this consultation when developing the Application page the consultation has a solar page to the consultation because the consultation has a solar page to the consultation has a

II. Writing to us: FREEPOST Ferwick Solar Farm

The Applicant will consider and have regard to all responses received as part of this consultation when developing the Application once the consultation has closed. Responses will form the basis of a consultation report that will be one of the factors taken into consideration by the Planning Inspectorate on behalf of the Secretary of State when deciding whether the DCO application can be accepted for examination. Therefore, in providing any comment, it should be borne in mind that the substance of it may be communicated to others as part of that consultation, the DCO process and further development of the Scheme. Outside of these purposes, the Applicant may be required Personal details will be held securely and only used for purposes in connection with the statutory consultation, the DCO process and further development of the Scheme. Outside of these purposes, the Applicant may be required to provide personal details will be held securely and only used for purposes in connection with the statutory consultation, the DCO process and further development of the Scheme provided as part of a Freedom of Information Act request of the Planning Inspectorate requests original responses. Otherwise, personal details will not be disclosed to any third parties. For further details please see our Privacy Notice at: https://www.boom-power.cou.kly/invacy-policy/A hard copy of the privacy notice can be requested using the contact details below. For rurther details please see our Privacy Notice at: https://www.poom-power.co.uk/privacy-policy/.A nard copy of the privacy notice can be requested using the contact details below.

For further information about this notice, the consultation materials (including the documents, plans and maps), the consultation or the Scheme more generally =, please contact the Applicant using one of these contact methods:

Email: Ferwick Enquiries@boom-power.co.uk

Write: FREEPOST Ferwick Solar Farm

Telephone: 01964 782219 between the hours of 9am and 5pm Monday to Friday

Appendix M3 - Copy of Section 48 notice - The London Gazette 11.04.2024



Notice details

Type:

Planning

> Town and Country Planning

Publication date:

10 April 2024, 12:00

Edition:

The London Gazette

Notice ID: 4596236

Notice code:

1601

Issue number:

64366

Page number:

7155

About Town and Country Planning notices

Town and Country Planning

Fenwick Solar Project Limited

SECTION 48 PLANNING ACT 2008

REGULATION 4 OF THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009

REGULATION 13 OF THE INFRASTRUCTURE PLANNING (ENVIRONMENTAL IMPACT ASSESSMENT) REGULATIONS 2017

NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER FOR FENWICK SOLAR FARM

Notice is hereby given that Fenwick Solar Project Limited (company number 13705886) of Unit 5E, Park Farm, Chichester Road, Arundel, BN18 0AG ("the Applicant") proposes to make an application ("the Application") to the Secretary of State for Energy Security and Net Zero under Section 37 of the Planning Act 2008 ("the 2008 Act") for a Development Consent Order ("the DCO Application") to develop Fenwick Solar Farm ("the Scheme"). The Applicant is a Boom Power company.

The Scheme

The Scheme, located entirely within the City of Doncaster Council's administrative area, will principally consist of the elements listed below.

- The construction, operation and maintenance, and decommissioning of a solar photovoltaic (PV) generating station, to generate electricity with a total capacity exceeding 50 megawatts (MW), making it a nationally significant infrastructure project, located within the "Solar PV Site" east of Fenwick, near the town of Askern, the villages of Moss and Sykehouse and the hamlet of Topham. The northern edge of the Solar PV Site borders the River Went.
- A Battery Energy Storage System (BESS) located on part of the Solar PV Site, allowing the storage, export and import of electricity to/from the national electricity transmission system.
- Supporting electrical infrastructure, including a new On-Site Substation and cables.
- Two options for connecting the Scheme to the National Electricity Transmission System (NETS). One option is an underground grid connection from the On-Site Substation located within the Solar PV Site to the National Grid Thorpe Marsh Substation. The preferred route of the Grid Connection Corridor travels south from the Solar PV Site to the Existing National Grid Thorpe Marsh Substation. There is also an option to connect the to the grid via underground cables from the On-Site Substation to an existing overhead power line that passes across the east of the Solar PV Site.
- Associated infrastructure, mitigation and enhancement measures, and other ancillary works, for example, fencing, security, temporary and permanent means of access, highway works, temporary works compounds and work sites.

The proposed DCO will, amongst other things, authorise:

- Construction, operation and maintenance, and decommissioning of a ground mounted solar PV electricity generating facility with a capacity exceeding 50MW;
- Associated and/or ancillary works including the construction of a BESS; On-Site Substation and cabling to connect to the national electricity transmission network either at the Existing National Grid substation at Thorpe Marsh or via an existing overhead power line within the Solar PV Site; the creation of environmental mitigation and enhancement areas; access tracks; construction compounds; and welfare and storage facilities;
- Alterations to streets, including the creation and modification of temporary and permanent accesses, the temporary removal of street furniture and any proposed diversion and/or temporary closure of public rights of way;
- The permanent compulsory acquisition of land and/or an interest in or right over land and temporary use powers;
- The overriding of easements and other rights over or affecting land as well as the creation of restrictions:
- The application and/or disapplication of legislation including, amongst other things, legislation relating to compulsory purchase and landlord and tenant matters; and

 Such ancillary, incidental and consequential provisions, licenses, property rights, permits and consents as are necessary and/or convenient for the purposes of the Scheme.

The Scheme is an Environmental Impact Assessment (EIA) development for the purposes of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017. As a result, the Applicant is required to carry out an EIA and submit and publish an Environmental Statement (ES) as part of the Application containing a detailed description of the Scheme and information about its likely significant effects on the environment. Information currently available about the likely significant environmental effects of the Scheme is set out in the Preliminary Environmental Information Report (PEIR) and summarised in a Non-Technical Summary (PEIR NTS) that forms part of the consultation material.

Statutory Consultation

Consultation on the proposals will take place from Thursday 18 April 2024 to 11.59pm on Friday 31 May 2024 ("the consultation period").

The full suite of consultation materials which includes documents, plans, and maps which show the nature and location of the Scheme comprises: Consultation brochure; feedback form; plans of the proposed location of the Solar PV Site and Grid Connection Corridor; Non-statutory consultation report; Statement of Community Consultation (SoCC); PEIR; and PEIR NTS.

Document deposit locations

From Thursday 18 April 2024 to at least 11.59pm on Friday 31 May 2024, all consultation materials including documents, plans and maps showing the nature and location of the Scheme will be available for inspection free of charge on the Applicant's website, https://www.boom-power.co.uk/fenwick/ . The consultation materials are within the Statutory Consultation section of the website during the consultation period.

At the document inspection locations, hard copies of consultation documents (with the exception of the PEIR) will be made available for inspection, free of charge. USBs containing digital copies of all consultation materials (including the PEIR) will also be made available at the document inspection venues for inspection at the libraries or removal free of charge for any consultee to read at their convenience.

The consultation documents may be inspected on computers at Askern Community Library, Snaith Library, Thorne Library and Edenthorpe Community Library on the project website listed above or utilising the USB sticks. Computers are not available to be used to inspect the consultation documents at The Baxter Arms or the Old George Inn.

Hard copy consultation materials, or copies of the consultation materials on USB sticks will be made available on request by contacting the Applicant via the details in the "Feedback" section of this notice. Requests will be considered on a case-by-case basis, and the complete set of consultation materials can be made available in hard copy format on request at a cost of £3,000.

Document inspection venue	Opening hours* (correct at the time of publication)
Askern Community Library Station Road Askern,	Monday - 10.00am to 1.00pm
Doncaster, DN6 0LA	Tuesday - 10.00am to 1.00pm
	Wednesday - 10.00am to 1.00pm
	Thursday - 10.00am to 1.00pm
	Friday - 10.00am to 1.00pm
	Saturday - 10.00am to 1.00pm
	Sunday - Closed
Snaith Library 27 Market Place, Snaith, Goole,	Monday - Closed
DN14 9HE	Tuesday – 2.00pm to 6.00pm
	Wednesday - Closed
	Thursday – 10.00am to 4.00pm
	Friday - Closed
	Saturday – 10.00am to 12.00pm
	Sunday - Closed

Thorne Library The Vermuyden Centre, Field Side, Thorne, Doncaster, DN8 4BQ	Monday – 8.40am to 1pm and 1.30pm to 5.00pm
	Tuesday - 8.40am to 1pm and 1.30pm to 5.00pm
	Wednesday – 8.40am to 1pm and 1.30pm to 5.00pm
	Thursday - 8.40am to 1pm and 1.30pm to 5.00pm
	Friday – 8.40am to 1pm and 1.30pm to 5.00pm
	Saturday - 8.40am to 1pm and 1.30pm to 5.00pm
	Sunday - 8.40am to 1pm and 1.30pm to 5.00pm
Edenthorpe Community Library Communal Hall,	Monday – 2.00pm to 5.00pm
Bardon Road, Edenthorpe, Doncaster, DN3 2ND	Tuesday - Closed
	Wednesday – 9.30am to 12.30pm
	Thursday - Closed
	Friday – 2.00pm to 5.00pm
	Saturday – 10.00am to 12.00pm
	Sunday - Closed
The Baxter Arms Fenwick, Fenwick Lane,	Monday – 4.00pm to 11.00pm
Doncaster, DN6 0HA	Tuesday - 4.00pm to 11.00pm
	Wednesday - 4.00pm to 11.00pm
	Thursday – 12.00pm to 11.00pm
	Friday - 12.00pm to 11.00pm
	Saturday - 12.00pm to 11.00pm
	Sunday - 12.00pm to 11.00pm
The Old George Inn Broad Lane, Sykehouse, DN14 9AU	Monday – 9.30am to Late (approx. 10.00pm)
	Tuesday - 9.30am to Late (approx. 10.00pm)
	Wednesday - 9.30am to Late (approx. 10.00pm)
	Thursday - 9.30am to Late (approx. 10.00pm)
	Friday - 9.30am to Late (approx. 10.00pm)
	Saturday - 9.30am to Late (approx. 10.00pm)
	Sunday - 9.30am to Late (approx. 10.00pm)

 $^{^{\}star}\textsc{Opening}$ times of these venues may be subject to change. Please check with the venue before travelling.

The Applicant is holding three in person consultation events and one online question and answer session at the following dates, times and locations.

Date and Time	Location
Friday 26 April 2024 2.00pm - 7.00pm	Alexander House (Askern Town Hall) High St, Askern, Doncaster DN6 0AB
Saturday 27 April 2024 10.00am - 3.00pm	Moss & Fenwick Village Hall Fenwick Common Ln, Doncaster DN6 0HG
Monday 29 April 2024 2.00pm - 7.00pm	Sykehouse Village Hall Off Broad Ln, Sykehouse, Goole DN14 9AS
Wednesday 8 May 2024 7.00pm - 8.00pm	Microsoft Teams – online question and answer session accessed via the Applicant's website: www.boompower.co.uk/fenwick

Hard copies of all consultation materials (including the SoCC) will be available for inspection at the in-person events listed above, and members of the project team will be available to discuss our proposals and answer any questions.

In the event of a booked venue becoming unavailable, or other unforeseen circumstances meaning the consultation events must be cancelled and/or rearranged, the Applicant will inform people as early as possible of the cancellation and, where possible, give details of a substitute event via the Scheme's website, on social media and notify parish councils requesting that they provide this information to residents via existing channels.

Feedback

Any person may comment on the proposals or otherwise respond to this consultation. Responses must be received by **11.59pm on 31 May 2024**. Responses received after this time may not be considered.

All responses must be made in writing by:

- a. Completing the online feedback form located within the **Statutory Consultation** section on the Scheme website: https://www.boom-power.co.uk/fenwick/
- b. Attending a consultation event and completing a paper copy feedback form
- c. Obtaining a paper copy of the consultation feedback form at one of our document inspection venues or by requesting one using the contact details in this notice, which can be returned via **FREEPOST Fenwick Solar Farm**
- d. Alternatively, feedback in a letter or email format can be sent to us by:
- i. Emailing: Fenwick.Enquiries@boom-power.co.uk
- ii. Writing to us: FREEPOST Fenwick Solar Farm

The Applicant will consider and have regard to all responses received as part of this consultation when developing the Application once the consultation has closed. Responses will form the basis of a consultation report that will be one of the factors taken into consideration by the Planning Inspectorate on behalf of the Secretary of State when deciding whether the DCO application can be accepted for examination. Therefore, in providing any comment, it should be borne in mind that the substance of it may be communicated to others as part of that consultation report.

Personal details will be held securely and only used for purposes in connection with the statutory consultation, the DCO process and further development of the Scheme. Outside of these purposes, the Applicant may be required to provide personal details if specifically requested as part of a Freedom of Information Act request or if the Planning Inspectorate requests original responses. Otherwise, personal details will not be disclosed to any third parties. For further details please see our Privacy Notice at: https://www.boom-power.co.uk/privacy-policy/

. A hard copy of the privacy notice can be requested using the contact details below.

For further information about this notice, the consultation materials (including the documents, plans and maps), the consultation or the Scheme more generally, please contact the Applicant using one of these contact methods:

- Email: Fenwick.Enquiries@boom-power.co.uk
- Write: FREEPOST Fenwick Solar Farm
- Telephone: 01964 782219 between the hours of 9am and 5pm Monday to Friday

Fenwick Solar Project Limited

All content is available under the $\underline{\text{Open Government Licence v3.0}}$, except where otherwise stated. However, please note that this licence does not cover the re-use of personal data. If you are interested in linking to this website please read our $\underline{\text{Linking Policy.}}$

Appendix M4 - Copy of Section 48 notice - The Doncaster Free Press 11.04.2024

Doncaster

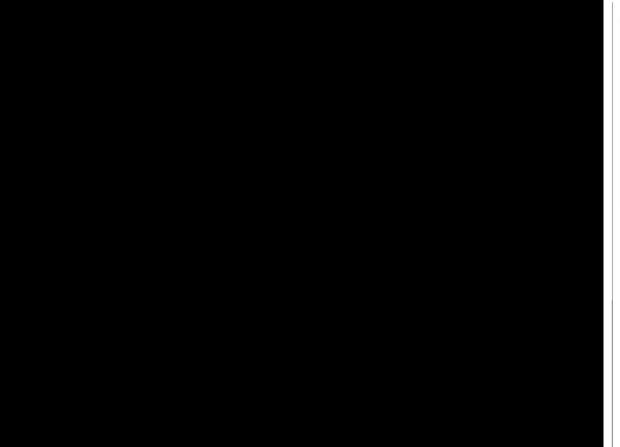
doncasterfreepress.co.uk | facebook.com/DonnyFP | @donnyfreepress

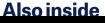
TRUSTED NEWS SINCE 1925

Thursday, April 11, 2024



of Aldi vouchers to be won!





£1.70



Doncaster as you've never seen it before

PAGES 8 & 9

Council launch Armed Forces Awards

PAGE 17

Corner**stone**

JEWELLERS

Celebrating 26 years in Maltby, EST 1998



Rhodium plating and Platinum re finishing.





Jewellery repairs on the premises

Cornerstone Jewellers Ltd, 118 High St, Maltby, Rotherham, South Yorkshire, S66 7BN • Telephone: 01709 790 720 • Website: www.cornerstonejewellersltd.co.uk

lassified

GENERAL NOTICES

SECTION 48 PLANNING ACT 2008 REGULATION 4 OF THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED

FORMS AND PROCEDURE) REGULATIONS 2009 **REGULATION 13 OF THE INFRASTRUCTURE PLANNING** (ENVIRONMENTAL IMPACT ASSESSMENT) REGULATIONS 2017

NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER FOR FENWICK SOLAR FARM

Notice is hereby given that Fenwick Solar Project Limited (company number 13705886) of Unit 5E, Park Farm, Chichester Road, Arundel, BN18 0AG ("the Applicant") proposes to make an application ("the Application") to the Secretary of State for Energy Security and Net Zero under Section 37 of the Planning Act 2008 ("the 2008 Act") for a Development Consent Order ("the DCO Application") to develop Fenwick Solar Farm ("the Scheme"). The Applicant is a Boom Power company,

The Scheme

The Scheme, located entirely within the City of Doncaster Council's administrative area, will principally consist of the elements listed below

The construction, operation and maintenance, and decommissioning of a solar photovoltaic (PV) generating station, to generate electricity with a total capacity exceeding 50 megawatts (MW), making it a nationally significant infrastructure project, located within the "Solar PV Site" east of Fenwick, near the town of Askern, the villages of Moss and Sykehouse and the hamlet of Topham. The northern edge of the Solar PV Site borders the River Went.

A Battery Energy Storage System (BESS) located on part of the Solar PV Site, allowing the storage, export and import of electricity to/from the national electricity transmission system.

Supporting electrical infrastructure, including a new On-Site Substation and

Two options for connecting the Scheme to the National Electricity Transmission System (NETS). One option is an underground grid connection from the On-Site Substation located within the Solar PV Site to the National Grid Thorpe Marsh Substation. The preferred route of the Grid Connection Corridor travels south from the Solar PV Site to the Existing National Grid Thorpe Marsh Substation. There is also an option to connect the to the grid via underground cables from the On-Site Substation to an existing overhead power line that passes across the east of the Solar PV Site.

Associated infrastructure, mitigation and enhancement measures, and other ancillary works, for example, fencing, security, temporary and permanent means of access, highway works, temporary works compounds and work

The proposed DCO will, amongst other things, authorise

Construction, operation and maintenance, and decommissioning of a ground mounted solar PV electricity generating facility with a capacity exceeding

Associated and/or ancillary works including the construction of a BESS; On-Site Substation and cabling to connect to the national electricity transmission network either at the Existing National Grid substation at Thorpe Marsh or via an existing overhead power line within the Solar PV Site; the creation of environmental mitigation and enhancement areas; access tracks; construction compounds; and welfare and storage facilities;

Alterations to streets, including the creation and modification of temporary and permanent accesses, the temporary removal of street furniture and any proposed diversion and/or temporary closure of public rights of way;

The permanent compulsory acquisition of land and/or an interest in or right over land and temporary use powers;

The overriding of easements and other rights over or affecting land as well as the creation of restrictions;

The application and/or disapplication of legislation including, amongst other things, legislation relating to compulsory purchase and landlord and tenant

Such ancillary, incidental and consequential provisions, licenses, property rights, permits and consents as are necessary and/or convenient for the purposes of the Scheme.

The Scheme is an Environmental Impact Assessment (EIA) development for the purposes of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017. As a result, the Applicant is required to carry out an EIA and submit and publish an Environmental Statement (ES) as part of the Application containing a detailed description of the Scheme and information about its likely significant effects on the environment. Information currently available about the likely significant environmental effects of the Scheme is set out in the Preliminary Environmental Information Report

(PEIR) and summarised in a Non-Technical Summary (PEIR NTS) that forms part of the consultation material.

Statutory Consultation

Consultation on the proposals will take place from Thursday 18 April 2024 to 11.59pm on Friday 31 May 2024 ("the consultation period")

The full suite of consultation materials which includes documents, plans, and maps which show the nature and location of the Scheme comprises. Consultation brochure; feedback form; plans of the proposed location of the Solar PV Site and Grid Connection Corridor; Non-statutory consultation report; Statement of Community Consultation (SoCC); PEIR; and PEIR NTS.

Document deposit locations

From Thursday 18 April 2024 to at least 11.59pm on Friday 31 May 2024 all consultation materials including documents, plans and maps showing the nature and location of the Scheme will be available for inspection free of charge on the Applicant's website, https://www.boom-power.co.uk/fenwick/. The consultation materials are within the Statutory Consultation section of the website during the consultation period.

At the document inspection locations, hard copies of consultation documents (with the exception of the PEIR) will be made available for inspection, free of charge. USBs containing digital copies of all consultation materials (including the PEIR) will also be made available at the document inspection venues for inspection at the libraries or removal free of charge for any consultee to read at their convenience.

The consultation documents may be inspected on computers at Askern Community Library, Snaith Library, Thorne Library and Edenthorpe Community Library on the project website listed above or utilising the USB sticks. Computers are not available to be used to inspect the consultation documents at The Baxter Arms or the Old George Inn.

Hard copy consultation materials, or copies of the consultation materials on USB sticks will be made available on request by contacting the Applicant via the details in the "Feedback" section of this notice. Requests will be considered on a case-by-case basis, and the complete set of consultation materials can be made available in hard copy format on request at a cost of

Document	Opening hours*	
inspection venue	(correct at the time of publication)	
Askern Community Library Station Road Askern, Doncaster, DN6 0LA	Monday - 10.00am to 1.00pm Tuesday - 10.00am to 1.00pm Wednesday - 10.00am to 1.00pm Thursday - 10.00am to 1.00pm Friday - 10.00am to 1.00pm Saturday - 10.00am to 1.00pm Sunday - Closed	
Snaith Library 27 Market Place, Snaith, Goole, DN14 9HE	Monday - Closed Tuesday – 2.00pm to 6.00pm Wednesday - Closed Thursday – 10.00am to 4.00pm Friday - Closed Saturday – 10.00am to 12.00pm Sunday – Closed	
Thorne Library The Vermuyden Centre, Field Side, Thorne, Doncaster, DN8 4BQ	Monday – 8.40am to 1pm and 1.30pm to 5.00pm Tuesday - 8.40am to 1pm and 1.30pm to 5.00pm Wednesday – 8.40am to 1pm and 1.30pm to 5.00pm Thursday - 8.40am to 1pm and 1.30pm to 5.00pm Friday – 8.40am to 1pm and 1.30pm to 5.00pm Saturday - 8.40am to 1pm and 1.30pm to 5.00pm Sunday - 8.40am to 1pm and 1.30pm to 5.00pm	
Edenthorpe Community Library Communal Hall, Bardon Road, Edenthorpe, Doncaster, DN3 2ND	Monday – 2.00pm to 5.00pm Tuesday - Closed Wednesday – 9.30am to 12.30pm Thursday - Closed Friday – 2.00pm to 5.00pm Saturday – 10.00am to 12.00pm Sunday – Closed	
The Baxter Arms Fenwick, Fenwick Lane, Doncaster, DN6 0HA	Monday – 4.00pm to 11.00pm Tuesday - 4.00pm to 11.00pm Wednesday - 4.00pm to 11.00pm Thursday – 12.00pm to 11.00pm Friday - 12.00pm to 11.00pm Saturday - 12.00pm to 11.00pm Sunday - 12.00pm to 11.00pm	
The Old George Inn Broad Lane, Sykehouse, DN14 9AU	Monday – 9.30am to Late (approx. 10.00pm) Tuesday - 9.30am to Late (approx. 10.00pm) Wednesday - 9.30am to Late (approx. 10.00pm) Thursday - 9.30am to Late (approx. 10.00pm) Friday - 9.30am to Late (approx. 10.00pm)	

Document inspection venue	Opening hours* (correct at the time of publication)
	Saturday - 9.30am to Late (approx. 10.00pm) Sunday - 9.30am to Late (approx. 10.00pm)

*Opening times of these venues may be subject to change. Please check with the venue before travelling.

The Applicant is holding three in person consultation events and one online question and answer session at the following dates, times and

Date and Time	Location
Friday 26 April 2024 2.00pm - 7.00pm	Alexander House (Askern Town Hall) High St, Askern, Doncaster DN6 0AB
Saturday 27 April 2024 10.00am - 3.00pm	Moss & Fenwick Village Hall Fenwick Common Ln, Doncaster DN6 0HG
Monday 29 April 2024 2.00pm - 7.00pm	Sykehouse Village Hall Off Broad Ln, Sykehouse, Goole DN14 9AS
Wednesday 8 May 2024 7.00pm - 8.00pm	Microsoft Teams – online question and answer session accessed via the Applicant's website: www.boom- power.co.uk/fenwick

Hard copies of all consultation materials (including the SoCC) will be available for inspection at the in-person events listed above, and members of the project team will be available to discuss our proposals and answer any

In the event of a booked venue becoming unavailable, or other unforeseen circumstances meaning the consultation events must be cancelled and/or rearranged, the Applicant will inform people as early as possible of the cancellation and, where possible, give details of a substitute event via the Scheme's website, on social media and notify parish councils requesting that they provide this information to residents via existing channels.

Feedback

Any person may comment on the proposals or otherwise respond to this consultation. Responses must be received by 11.59pm on 31 May 2024. Responses received after this time may not be considered.

All responses must be made in writing by:

a. Completing the online feedback form located within the Statutory Consultaion section on the Scheme website:

https://www.boom-power.co.uk/fenwick/

b. Attending a consultation event and completing a paper copy feedback form

- c. Obtaining a paper copy of the consultation feedback form at one of our document inspection venues or by requesting one using the contact details in this notice, which can be returned via FREEPOST Fenwick Solar Farm
- d. Alternatively, feedback in a letter or email format can be sent to us by:
- i. Emailing: Fenwick.Enquiries@boom-power.co.uk
- ii. Writing to us: FREEPOST Fenwick Solar Farm

The Applicant will consider and have regard to all responses received as part of this consultation when developing the Application once the consultation has closed. Responses will form the basis of a consultation report that will be one of the factors taken into consideration by the Planning Inspectorate on behalf of the Secretary of State when deciding whether the DCO application can be accepted for examination. Therefore, in providing any comment, it should be borne in mind that the substance of it may be communicated to others as part of that consultation report.

Personal details will be held securely and only used for purposes in connection with the statutory consultation, the DCO process and further development of the Scheme. Outside of these purposes, the Applicant may be required to provide personal details if specifically requested as part of a Freedom of Information Act request or if the Planning Inspectorate requests original responses. Otherwise, personal details will not be disclosed to any third parties. For further details please see our Privacy Notice at https://www.boom-power.co.uk/privacy-policy/.A hard copy of the privacy notice can be requested using the contact details below

For further information about this notice, the consultation materials (including the documents, plans and maps), the consultation or the Scheme more generally, please contact the Applicant using one of these contact methods:

- Email: Fenwick.Enquiries@boom-power.co.uk
- Write: FREEPOST Fenwick Solar Farm
- Telephone: 01964 782219 between the hours of 9am and 5pm Monday to Friday

Fenwick Solar Project Limited

FOR ALL YOUR LATEST INFORMATION ON PLANNING PROPOSALS, TRAFFIC NOTICES, GOODS VEHICLE OPERATOR LICENCES, LICENCES TO SELL ALCOHOL AND PROBATE NOTICES

SEE OUR PUBLIC NOTICES SECTION



Appendix M5 - Copy of Section 48 notice - The Doncaster Free Press 18.04.2024

Free Press

Doors & Windows

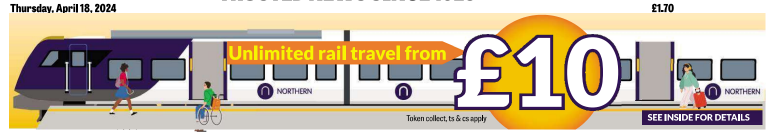
Online pricing
No Salesman
www.roundbrand.co.uk

Tel:01302 833029

Cowhouse Lane, Armthorpe,
Doncaster DNS 3ED

doncasterfreepress.co.uk | facebook.com/DonnyFP | @donnyfreepress







Also inside



House of Fraser to close doors

PAGE 7

Police target organised crime

PAGE 6

We're putting the sure in travel insurance

At Staysure, we'll make sure you've got the best travel insurance for your needs — so you can travel with confidence knowing you're protected, whatever kind of trip you're planning.

Since 2004, we've helped more than 10 million people feel travel-sure, including over 6 million customers with pre-existing medical conditions.

Call free: 0800 033 4896 staysure.co.uk





Staysure⁻

Classified

PUBLIC NOTICES

GENERAL NOTICES

SECTION 48 PLANNING ACT 2008
REGULATION 4 OF THE INFRASTRUCTURE PLANNING
(APPLICATIONS: PRESCRIBED
FORMS AND PROCEDURE) REGULATIONS 2009
REGULATION 13 OF THE INFRASTRUCTURE PLANNING
(ENVIRONMENTAL IMPACT ASSESSMENT) REGULATIONS
2017

NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER FOR FENWICK SOLAR FARM

Notice is hereby given that Fenwick Solar Project Limited (company number 13705886) of Unit 5E, Park Farm, Chichester Road, Arundel, BN18 0AG ('the Applicant') proposes to make an application ("the Application") to the Secretary of State for Energy Security and Net Zero under Section 37 of the Planning Act 2008 ('the 2008 Act') for a Development Consent Order ("the DCO Application") to develop Fenwick Solar Farm ("the Scheme"). The Applicant is a Boom Power company.

The Scheme

The Scheme, located entirely within the City of Doncaster Council's administrative area, will principally consist of the elements listed below

The construction, operation and maintenance, and decommissioning of a solar photovoltaic (PV) generating station, to generate electricity with a capacity exceeding 50 megawatts (MW), making it a nationally significant infrastructure project, located within the "Solar PV Site" east of Fenwick, near the town of Askern, the villages of Moss and Sykehouse and the hamlet of Topham. The northern edge of the Solar PV Site borders the River Went.

A Battery Energy Storage System (BESS) located on part of the Solar PV Site, allowing the storage, export and import of electricity to/from the national electricity transmission system.

Supporting electrical infrastructure, including a new On-Site Substation and

Two options for connecting the Scheme to the National Electricity Transmission System (NETS). One option is an underground grid connection from the On-Site Substation located within the Solar PV Site to the National Grid Thorpe Marsh Substation. The preferred route of the Grid Connection Corridor travels south from the Solar PV Site to the Existing National Grid Thorpe Marsh Substation. There is also an option to connect the to the grid via underground cables from the On-Site Substation to an existing overhead power line that passes across the east of the Solar PV Site.

Associated infrastructure, mitigation and enhancement measures, and other ancillary works, for example, fencing, security, temporary and permanent means of access, highway works, temporary works compounds and work sites.

The proposed DCO will, amongst other things, authorise:

Construction, operation and maintenance, and decommissioning of a ground mounted solar PV electricity generating facility with a capacity exceeding 50MW.

Associated and/or ancillary works including the construction of a BESS; Onsite Substation and cabling to connect to the national electricity transmission network either at the Existing National Grid substation at Thorpe Marsh or via an existing overhead power line within the Solar PV Site; the creation of environmental mitigation and enhancement areas; access tracks; construction compounds; and welfare and storage facilities;

Alterations to streets, including the creation and modification of temporary and permanent accesses, the temporary removal of street furniture and any proposed diversion and/or temporary closure of public rights of way;

The permanent compulsory acquisition of land and/or an interest in or right over land and temporary use powers;

The overriding of easements and other rights over or affecting land as well as the creation of restrictions;

The application and/or disapplication of legislation including, amongst other things, legislation relating to compulsory purchase and landlord and tenant

Such ancillary, incidental and consequential provisions, licenses, property rights, permits and consents as are necessary and/or convenient for the purposes of the Scheme.

The Scheme is an Environmental Impact Assessment (EIA) development for the purposes of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017. As a result, the Applicant is required to carry out an EIA and submit and publish an Environmental Statement (ES) as part of the Application containing a detailed description of the Scheme and information about its likely significant effects on the environment. Information currently available about the likely significant environmental effects of the Scheme is set out in the Preliminary Environmental Information Report

(PEIR) and summarised in a Non-Technical Summary (PEIR NTS) that forms part of the consultation material.

Statutory Consultation

Consultation on the proposals will take place from Thursday 18 April 2024 to 11.59pm on Friday 31 May 2024 ("the consultation period").

The full suite of consultation materials which includes documents, plans, and maps which show the nature and location of the Scheme comprises: Consultation brochure; feedback form; plans of the proposed location of the Solar PV Site and Grid Connection Corridor; Non-statutory consultation report; Statement of Community Consultation (SoCC); PEIR; and PEIR NTS.

Document deposit locations

From Thursday 18 April 2024 to at least 11.59pm on Friday 31 May 2024, all consultation materials including documents, plans and maps showing the nature and location of the Scheme will be available for inspection free of charge on the Applicant's website, https://www.boom-power.co.uk/fenwick/. The consultation materials are within the Statutory Consultation section of the website during the consultation period.

At the document inspection locations, hard copies of consultation documents (with the exception of the PEIR) will be made available for inspection, free of charge. USBs containing digital copies of all consultation materials (including the PEIR) will also be made available at the document inspection venues for inspection at the libraries or removal free of charge for any consultee to read at their convenience.

The consultation documents may be inspected on computers at Askern Community Library, Snaith Library, Thorne Library and Edenthorpe Community Library on the project website listed above or utilising the USB sticks. Computers are not available to be used to inspect the consultation documents at The Baxter Arms or the Old George Inn.

Hard copy consultation materials, or copies of the consultation materials on USB sticks will be made available on request by contacting the Applicant via the details in the "Feedback" section of this notice. Requests will be considered on a case-by-case basis, and the complete set of consultation materials can be made available in hard copy format on request at a cost of £3.000.

Document	Opening hours* (correct at the time of publication)	
inspection venue		
Askern Community Library Station Road Askern, Doncaster, DN6 0LA	Monday - 10.00am to 1.00pm Tuesday - 10.00am to 1.00pm Wednesday - 10.00am to 1.00pm Thursday - 10.00am to 1.00pm Friday - 10.00am to 1.00pm Saturday - 10.00am to 1.00pm Sunday - Closed	
Snaith Library 27 Market Place, Snaith, Goole, DN14 9HE	Monday - Closed Tuesday - 2.00pm to 6.00pm Wednesday - Closed Thursday - 10.00am to 4.00pm Friday - Closed Saturday - 10.00am to 12.00pm Sunday - Closed Sunday - Closed	
Thorne Library The Vermuyden Centre, Field Side, Thorne, Doncaster, DN8 4BQ	Monday – 8.40am to 1pm and 1.30pm to 5.00pm Tuesday - 8.40am to 1pm and 1.30pm to 5.00pm Wednesday – 8.40am to 1pm and 1.30pm to 5.00pm Thursday - 8.40am to 1pm and 1.30pm to 5.00pm Friday – 8.40am to 1pm and 1.30pm to 5.00pm Saturday - 8.40am to 1pm and 1.30pm to 5.00pm Sunday - 8.40am to 1pm and 1.30pm to 5.00pm	
Edenthorpe Community Library Communal Hall, Bardon Road, Edenthorpe, Doncaster, DN3 2ND	Monday – 2.00pm to 5.00pm Tuesday - Closed Wednesday – 9.30am to 12.30pm Thursday - Closed Friday – 2.00pm to 5.00pm Saturday – 10.00am to 12.00pm Sunday – Closed	
The Baxter Arms Fenwick, Fenwick Lane, Doncaster, DN6 0HA	Monday – 4.00pm to 11.00pm Tuesday - 4.00pm to 11.00pm Wednesday - 4.00pm to 11.00pm Thursday – 12.00pm to 11.00pm Friday - 12.00pm to 11.00pm Saturday - 12.00pm to 11.00pm Sunday - 12.00pm to 11.00pm	
The Old George Inn Broad Lane, Sykehouse, DN14 9AU	Monday – 9.30am to Late (approx. 10.00pm) Tuesday - 9.30am to Late (approx. 10.00pm) Wednesday - 9.30am to Late (approx. 10.00pm) Thursday - 9.30am to Late (approx. 10.00pm) Friday - 9.30am to Late (approx. 10.00pm)	

	Document inspection venue Opening hours* (correct at the time of publication)	
Saturday - 9.30am to Late (approx. 10.00pm) Sunday - 9.30am to Late (approx. 10.00pm)		

DONCASTER FREE PRESS

*Opening times of these venues may be subject to change. Please check with the venue before travelling.

The Applicant is holding three in person consultation events and one online question and answer session at the following dates, times and leading

Date and Time	Location
Friday 26 April 2024 2.00pm - 7.00pm	Alexander House (Askern Town Hall) High St, Askern, Doncaster DN6 0AB
Saturday 27 April 2024 10.00am - 3.00pm	Moss & Fenwick Village Hall Fenwick Common Ln, Doncaster DN6 0HG
Monday 29 April 2024 2.00pm - 7.00pm	Sykehouse Village Hall Off Broad Ln, Sykehouse, Goole DN14 9AS
Wednesday 8 May 2024 7.00pm - 8.00pm	Microsoft Teams – online question and answer session accessed via the Applicant's website: www.boom- power.co.uk/fenwick

Hard copies of all consultation materials (including the SoCC) will be available for inspection at the in-person events listed above, and members of the project team will be available to discuss our proposals and answer any questions.

In the event of a booked venue becoming unavailable, or other unforesent circumstances meaning the consultation events must be cancelled and/or rearranged, the Applicant will inform people as early as possible of the cancellation and, where possible, give details of a substitute event via the Scheme's website, on social media and notify parish councils requesting that they provide this information to residents via existing channels.

Feedback

Any person may comment on the proposals or otherwise respond to this consultation. Responses must be received by 11.59pm on 31 May 2024. Responses received after this time may not be considered.

All responses must be made in writing by:

a. Completing the online feedback form located within the **Statutory Consultaion** section on the Scheme website: https://www.boom-power.co.uk/fenwick/

b. Attending a consultation event and completing a paper copy feedback form

- c. Obtaining a paper copy of the consultation feedback form at one of our document inspection venues or by requesting one using the contact details in this notice, which can be returned via FREEPOST Fenwick Solar Farm
- d. Alternatively, feedback in a letter or email format can be sent to us by:
- i. Emailing: Fenwick.Enquiries@boom-power.co.uk
- ii. Writing to us: FREEPOST Fenwick Solar Farm

The Applicant will consider and have regard to all responses received as part of this consultation when developing the Application once the consultation has closed. Responses will form the basis of a consultation report that will be one of the factors taken into consideration by the Planning Inspectorate on behalf of the Secretary of State when deciding whether the DCO application can be accepted for examination. Therefore, in providing any comment, it should be borne in mind that the substance of it may be communicated to others as part of that consultation report.

Personal details will be held securely and only used for purposes in connection with the statutory consultation, the DCO process and further development of the Scheme. Outside of these purposes, the Applicant may be required to provide personal details if specifically requested as part of a Freedom of Information Act request or if the Planning Inspectorate requests original responses. Otherwise, personal details will not be disclosed to any third parties. For further details please see our Privacy Notice at: https://www.boom-power.co.uk/privacy-policy/.A hard copy of the privacy notice can be requested using the contact details below.

For further information about this notice, the consultation materials (including the documents, plans and maps), the consultation or the Scheme more generally, please contact the Applicant using one of these contact methods:

- Email: Fenwick.Enquiries@boom-power.co.uk
- Write: FREEPOST Fenwick Solar Farm
 - Telephone: 01964 782219 between the hours of 9am and 5pm Monday to Friday

Fenwick Solar Project Limited

FOR ALL YOUR LATEST INFORMATION ON PLANNING PROPOSALS, TRAFFIC NOTICES, GOODS VEHICLE OPERATOR LICENCES, LICENCES TO SELL ALCOHOL AND PROBATE NOTICES





Appendix M6: Copy of Section 48 notice - The Goole Times 11.04.2024

Goole Times

Thursday, April 11th, 2024

Issue 8026

Established 1853

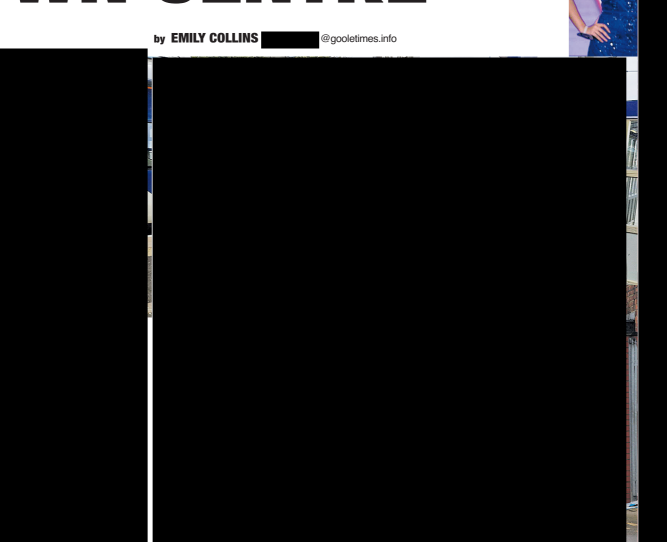
Tel 01405 720110

E 1

www.gooletimes.info

editorial@gooletimes.info

HORRIFIC DAYLIGHT ASSAULT IN GOOLE TOWN CENTRE



3 SITES / STORES

- O 1A HOOK ROAD, GOOLE, DN14 5JB
- SEAVY ROAD, Goole, DN14 6TA
- MAIN ROAD,
 GILBERDYKE, DN14 7XL



PAGE THIRTY
Thursday, April 11th, 2024

SECTION 48 PLANNING ACT 2008 REGULATION 4 OF THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009 REGULATION 13 OF THE INFRASTRUCTURE PLANNING (ENVIRONMENTAL IMPACT ASSESSMENT) REGULATIONS 2017 NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER FOR FENWICK SOLAR FARM

Notice is hereby given that Fenwick Solar Project Limited (company number 13705886) of Unit 5E, Park Farm, Chichester Road, Arundel, BN18 0AG ("the Applicant") proposes to make an application ("the Application") to the Secretary of State for Energy Security and Net Zero under Section 37 of the Planning Act 2008 ("the 2008 Act") for a Development Consent Order ("the DCO Application") to develop Fenwick Solar Farm ("the Scheme"). The Applicant is a Boom Power company.

The Scheme

The Scheme, located entirely within the City of Doncaster Council's administrative area, will principally consist of the elements listed below

- The construction, operation and maintenance, and decommissioning of a solar photovoltaic (PV) generating station, to generate electricity with a total capacity exceeding 50 megawatts (MW), making it a nationally significant infrastructure project, located within the "Solar PV Site" east of Fenwick, near the town of Askern, the villages of Moss and Sykehouse and the hamlet of Topham. The northern edge of the Solar PV Site borders the River Went
- A Battery Energy Storage System (BESS) located on part of the Solar PV Site, allowing the storage, export and import of electricity to/from the national electricity transmission system.
- Supporting electrical infrastructure, including a new On-Site Substation and cables.
- Two options for connecting the Scheme to the National Electricity Transmission System (NETS). One option is an underground grid connection from the On-Site Substation located within the Solar PV Site to the National Grid Thorpe Marsh Substation. The preferred route of the Grid Connection Corridor travels south from the Solar PV Site to the Existing National Grid Thorpe Marsh Substation. There is also an option to connect the to the grid via underground cables from the On-Site Substation to an existing overhead power line that passes across the east of the Solar PV Site.
- Associated infrastructure, mitigation and enhancement measures, and other ancillary works, for example, fencing, security, temporary and permanent means of access, highway works, temporary works compounds and work sites.

The proposed DCO will, amongst other things, authorise:

- Construction, operation and maintenance, and decommissioning of a ground mounted solar PV electricity generating facility with a capacity exceeding 50MW;
- Associated and/or ancillary works including the construction of a BESS; On-Site Substation and cabling to connect to the national electricity transmission network either at the Existing National Grid substation at Thorpe Marsh or via an existing overhead power line within the Solar PV Site; the creation of environmental mitigation and enhancement areas; access tracks; construction compounds; and welfare and storage facilities;
- Alterations to streets, including the creation and modification of temporary and permanent accesses, the temporary removal of street furniture and any proposed diversion and/or temporary closure of public rights of way;
- The permanent compulsory acquisition of land and/or an interest in or right over land and temporary use powers;
- The overriding of easements and other rights over or affecting land as well as the creation of restrictions;
- The application and/or disapplication of legislation including, amongst other things, legislation relating to compulsory purchase and landlord and tenant matters; and
- Such ancillary, incidental and consequential provisions, licenses, property rights, permits and consents as are necessary and/or convenient for the purposes of the Scheme.

convenient for the purposes of the Scheme.

The Scheme is an Environmental Impact Assessment (EIA) development for the purposes of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017. As a result, the Applicant is required to carry out an EIA and submit and publish an Environmental Statement (ES) as part of the Application containing a detailed description of the Scheme and information about its likely significant effects on the environment. Information currently available about the likely significant environmental effects of the Scheme is set out in the Preliminary Environmental Information Report (PEIR) and summarised in a Non-Technical Summary (PEIR NTS) that forms part of the consultation material.

Statutory Consultation

Consultation on the proposals will take place from **Thursday 18 April 2024 to 11.59pm on Friday 31 May 2024** ("the consultation period").

The full suite of consultation materials which includes documents, plans, and maps which show the nature and location of the Scheme comprises: Consultation brochure; feedback form; plans of the proposed location of the Solar PV Site and Grid Connection Corridor; Non-statutory consultation report; Statement of Community Consultation (SoCC); PEIR; and PEIR NTS.

Document deposit locations

From Thursday 18 April 2024 to at least 11.59pm on Friday 31 May 2024, all consultation materials including documents, plans and maps showing the nature and location of the Scheme will be available for inspection free of charge on the Applicant's website,

https://www.boom-power.co.uk/fenwick/. The consultation materials are within the **Statutory Consultation** section of the website during the consultation period.

At the document inspection locations, hard copies of consultation documents (with the exception of the PEIR) will be made available for inspection, free of charge. USBs containing digital copies of all consultation materials (including the PEIR) will also be made available at the document inspection venues for inspection at the libraries or removal free of charge for any consultee to read at their convenience.

The consultation documents may be inspected on computers at Askern Community Library, Snaith Library, Thorne Library and Edenthorpe Community Library on the project website listed above or utilising the USB sticks. Computers are not available to be used to inspect the consultation documents at The Baxter Arms or the Old George Inn.

Hard copy consultation materials, or copies of the consultation materials on USB sticks will be made available on request by contacting the Applicant via the details in the "Feedback" section of this notice. Requests will be considered on a case-by-case basis, and the complete set of

Document	Opening hours*	
inspection venue	(correct at the time of publication)	
Askern Community	Monday - 10.00am to 1.00pm	
Library	Tuesday - 10.00am to 1.00pm	
Station Road	Wednesday - 10.00am to 1.00pm	
Askern,	Thursday - 10.00am to 1.00pm	
Doncaster,	Friday - 10.00am to 1.00pm	
DN6 0LA	Saturday - 10.00am to 1.00pm	
	Sunday - Closed	
Snaith Library	Monday - Closed	
27 Market Place,	Tuesday – 2.00pm to 6.00pm	
Snaith,	Wednesday - Closed	
Goole,	Thursday – 10.00am to 4.00pm	
DN14 9HE	Friday - Closed	
	Saturday – 10.00am to 12.00pm	
T I	Sunday - Closed	
Thorne Library	Monday – 8.40am to 1pm and 1.30pm	
The Vermuyden	to 5.00pm	
Centre,	Tuesday - 8.40am to 1pm and 1.30pm	
Field Side,	to 5.00pm	
Thorne,	Wednesday – 8.40am to 1pm and	
Doncaster,	1.30pm to 5.00pm	
DN8 4BQ	Thursday - 8.40am to 1pm and	
	1.30pm to 5.00pm	
	Friday – 8.40am to 1pm and 1.30pm to	
	5.00pm	
	Saturday - 8.40am to 1pm and 1.30pm	
	to 5.00pm	
	Sunday - 8.40am to 1pm and 1.30pm	
	to 5.00pm	
Edenthorpe	Monday – 2.00pm to 5.00pm	
Community Library	Tuesday - Closed	
Communal Hall,	Wednesday – 9.30am to 12.30pm	
Bardon Road,	Thursday - Closed	
Edenthorpe,	Friday – 2.00pm to 5.00pm	
Doncaster,	Saturday – 10.00am to 12.00pm	
DN3 2ND	Sunday - Closed	
The Baxter Arms	Monday – 4.00pm to 11.00pm	
Fenwick,	Tuesday - 4.00pm to 11.00pm	
Fenwick Lane,	Wednesday - 4.00pm to 11.00pm	
Doncaster,	Thursday – 12.00pm to 11.00pm	
DN6 0HA	Friday - 12.00pm to 11.00pm	
	Saturday - 12.00pm to 11.00pm	
	Sunday - 12.00pm to 11.00pm	
The Old George Inn	Monday – 9.30am to Late (approx.	
Broad Lane,	10.00pm)	
Sykehouse,	Tuesday - 9.30am to Late (approx.	
DN14 9AU	10.00pm)	
	Wednesday - 9.30am to Late (approx.	
	10.00pm)	
	Thursday - 9.30am to Late (approx.	
	10.00pm)	
	Friday - 9.30am to Late (approx.	
	10.00pm)	
	Saturday - 9.30am to Late (approx.	
	10.00pm)	
	Sunday - 9.30am to Late (approx.	
	10.00pm)	

*Opening times of these venues may be subject to change. Please check with the venue before travelling.

The Applicant is holding three in person consultation events and one online question and answer session at the following dates, times and locations.

Date and time	Location
Friday 26 April 2024 2.00pm - 7.00pm	Alexander House (Askern Town Hall) High St, Askern, Doncaster DN6 0AB
Saturday 27 April 2024 10.00am - 3.00pm	Moss & Fenwick Village Hall Fenwick Common Ln, Doncaster DN6 0HG
Monday 29 April 2024 2.00pm - 7.00pm	Sykehouse Village Hall Off Broad Ln, Sykehouse, Goole DN14 9AS
Wednesday 8 May 2024 7.00pm - 8.00pm	Microsoft Teams – online question and answer session accessed via the Applicant's website: www.boom-power.co.uk/fenwick

Hard copies of all consultation materials (including the SoCC) will be available for inspection at the in-person events listed above, and members of the project team will be available to discuss our proposals and answer any questions.

In the event of a booked venue becoming unavailable, or other unforeseen circumstances meaning the consultation events must be cancelled and/or rearranged, the Applicant will inform people as early as possible of the cancellation and, where possible, give details of a substitute event via the Scheme's website, on social media and notify parish councils requesting that they provide this information to residents via existing channels.

Feedback

Any person may comment on the proposals or otherwise respond to this consultation. Responses must be received by **11.59pm on 31 May 2024**. Responses received after this time may not be considered.

All responses must be made in writing by:

- a. Completing the online feedback form located within the Statutory Consultation section on the Scheme website: https://www.boom-power.co.uk/fenwick/
- b. Attending a consultation event and completing a paper copy feedback form
- c. Obtaining a paper copy of the consultation feedback form at one of our document inspection venues or by requesting one using the contact details in this notice, which can be returned via FREEPOST Fenwick Solar Farm
- d. Alternatively, feedback in a letter or email format can be sent to us by:
- i. Emailing: Fenwick.Enquiries@boom-power.co.uk
- ii. Writing to us: FREEPOST Fenwick Solar Farm

The Applicant will consider and have regard to all responses received as part of this consultation when developing the Application once the consultation has closed. Responses will form the basis of a consultation report that will be one of the factors taken into consideration by the Planning Inspectorate on behalf of the Secretary of State when deciding whether the DCO application can be accepted for examination. Therefore, in providing any comment, it should be borne in mind that the substance of it may be communicated to others as part of that consultation report.

Personal details will be held securely and only used for purposes in connection with the statutory consultation, the DCO process and further development of the Scheme. Outside of these purposes, the Applicant may be required to provide personal details if specifically requested as part of a Freedom of Information Act request or if the Planning Inspectorate requests original responses. Otherwise, personal details will not be disclosed to any third parties. For further details please see our Privacy Notice at:

https://www.boom-power.co.uk/privacy-policy/. A hard copy of the privacy notice can be requested using the contact details below.

For further information about this notice, the consultation materials (including the documents, plans and maps), the consultation or the Scheme more generally, please contact the Applicant using one of these contact methods:

- Email: Fenwick.Enquiries@boom-power.co.uk
- · Write: FREEPOST Fenwick Solar Farm
- Telephone: 01964 782219 between the hours of 9am and 5pm Monday to Friday

Fenwick Solar Project Limited

Appendix M7: Copy of Section 48 notice - The Goole Times 18.04.2024

Goole Times

Thursday, April 18th, 2024

Issue 8027

Established 1853

Tel 01405 720110

1

www.gooletimes.info

editorial@gooletimes.info

GOOLE & HOWDEN HOPPER BUS SET TO LAUNCH IN MAY

by EMILY COLLINS

@gooletimes.info

The long-awaited Goole and Howden Hopper shuttle bus service will officially launch next month.

Funded by the Goole Town Deal, the bus service was originally due to launch in November 2023, but after months of delays will finally begin operation on Tuesday, May 7

The bus service will connect Goole Station with major employment sites located on the outskirts of town and with Howden Station, which offers regular trains services to York, Leeds and beyond, as well London.

Two buses, each of which will seat 19 people, have been hired to provide the new service and they'll be operated by local firm Sweynes Coaches.

The buses will stop at Goole Station, Tom Pudding Way, Glews Garage, Airmyn, the War Memorial in Howden and Howden Station, operating between the hours of 6am and 11pm from Monday to Saturday to try to meet the transport needs of shift workers, as well as those who work typical office hours and people travelling into, and around, Goole for shopping and leisure.

A £1 flat rate ticket will be available to all users of the new service, regardless of how far they're traveling and the time of day, but a £5 weekly ticket offering unlimited use will also be available to make the service even better value for regular users.

GOOLE STATION

The Goole and Howden Hopper shuttle bus service will officially launch next month, with buses travelling from Goole and Howden station and stopping at key locations along the route. (18-04-129 SU)

The new service is being funded by the Goole Town Deal programme as part of the £2.4 million Station Hub project, which aims to support Goole's growth and an anticipated increase in the number of visitors to the town centre by creating an enhanced transport hub and arrival/departure experience at Goole Station.

Councillor Anne Handley, Leader of East Riding of Yorkshire Council, said: "I'm delighted to see this fantastic new service launching as part of the Goole Town Deal programme to improve connectivity arouthe town and link up with nearby transpo

"Many local employers, a number of which are represented on the Goole Town Deal Board, believe that this new public transport provision will benefit the local workforce, including those who currently struggle to access employment opportunities due to a lack of transport or being unable to meet the cost of transport."

Continued on page 2

INSIDE



3 SITES / STORES

- O 1A HOOK ROAD, GOOLE, DN14 5JB
- SEAVY ROAD, GOOLE, DN14 6TA
- MAIN ROAD,
 GILBERDYKE, DN14 7XL

PAGE THIRTY
Thursday, April 18th, 2024

SECTION 48 PLANNING ACT 2008 REGULATION 4 OF THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009 REGULATION 13 OF THE INFRASTRUCTURE PLANNING (ENVIRONMENTAL IMPACT ASSESSMENT) REGULATIONS 2017 NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER FOR FENWICK SOLAR FARM

Notice is hereby given that Fenwick Solar Project Limited (company number 13705886) of Unit 5E, Park Farm, Chichester Road, Arundel, BN18 0AG ("the Applicant") proposes to make an application ("the Application") to the Secretary of State for Energy Security and Net Zero under Section 37 of the Planning Act 2008 ("the 2008 Act") for a Development Consent Order ("the DCO Application") to develop Fenwick Solar Farm ("the Scheme"). The Applicant is a Boom Power company.

The Scheme

The Scheme, located entirely within the City of Doncaster Council's administrative area, will principally consist of the elements listed below

- The construction, operation and maintenance, and decommissioning of a solar photovoltaic (PV) generating station, to generate electricity with a total capacity exceeding 50 megawatts (MW), making it a nationally significant infrastructure project, located within the "Solar PV Site" east of Fenwick, near the town of Askern, the villages of Moss and Sykehouse and the hamlet of Topham. The northern edge of the Solar PV Site borders the River
- A Battery Energy Storage System (BESS) located on part of the Solar PV Site, allowing the storage, export and import of electricity to/from the national electricity transmission system.
- Supporting electrical infrastructure, including a new On-Site Substation and cables.
- Two options for connecting the Scheme to the National Electricity Transmission System (NETS). One option is an underground grid connection from the On-Site Substation located within the Solar PV Site to the National Grid Thorpe Marsh Substation. The preferred route of the Grid Connection Corridor travels south from the Solar PV Site to the Existing National Grid Thorpe Marsh Substation. There is also an option to connect the to the grid via underground cables from the On-Site Substation to an existing overhead power line that passes across the east of the Solar PV Site.
- Associated infrastructure, mitigation and enhancement measures, and other ancillary works, for example, fencing, security, temporary and permanent means of access, highway works, temporary works compounds and work sites.

The proposed DCO will, amongst other things, authorise:

- Construction, operation and maintenance, and decommissioning of a ground mounted solar PV electricity generating facility with a capacity exceeding 50MW;
- Associated and/or ancillary works including the construction of a BESS; On-Site Substation and cabling to connect to the national electricity transmission network either at the Existing National Grid substation at Thorpe Marsh or via an existing overhead power line within the Solar PV Site; the creation of environmental mitigation and enhancement areas; access tracks; construction compounds; and welfare and storage facilities;
- Alterations to streets, including the creation and modification of temporary and permanent accesses, the temporary removal of street furniture and any proposed diversion and/or temporary closure of public rights of way;
- The permanent compulsory acquisition of land and/or an interest in or right over land and temporary use powers;
- The overriding of easements and other rights over or affecting land as well as the creation of restrictions;
 The application and/or disapplication of logication including
- The application and/or disapplication of legislation including, amongst other things, legislation relating to compulsory purchase and landlord and tenant matters; and
- Such ancillary, incidental and consequential provisions, licenses, property rights, permits and consents as are necessary and/or convenient for the purposes of the Scheme.
 The Scheme is an Environmental Impact Assessment (EIA)

The Scheme is an Environmental Impact Assessment (EIA) development for the purposes of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017. As a result, the Applicant is required to carry out an EIA and submit and publish an Environmental Statement (ES) as part of the Application containing a detailed description of the Scheme and information about its likely significant effects on the environment. Information currently available about the likely significant environmental effects of the Scheme is set out in the Preliminary Environmental Information Report (PEIR) and summarised in a Non-Technical Summary (PEIR NTS) that forms part of the consultation material.

Statutory Consultation

Consultation on the proposals will take place from **Thursday 18 April 2024 to 11.59pm on Friday 31 May 2024** ("the consultation period").

The full suite of consultation materials which includes documents, plans, and maps which show the nature and location of the Scheme comprises: Consultation brochure; feedback form; plans of the proposed location of the Solar PV Site and Grid Connection Corridor; Non-statutory consultation report; Statement of Community Consultation (SoCC); PEIR; and PEIR NTS.

Document deposit locations

From Thursday 18 April 2024 to at least 11.59pm on Friday 31 May 2024, all consultation materials including documents, plans and maps showing the nature and location of the Scheme will be available for inspection free of charge on the Applicant's website,

https://www.boom-power.co.uk/fenwick/. The consultation materials are within the **Statutory Consultation** section of the website during the consultation period.

At the document inspection locations, hard copies of consultation documents (with the exception of the PEIR) will be made available for inspection, free of charge. USBs containing digital copies of all consultation materials (including the PEIR) will also be made available at the document inspection venues for inspection at the libraries or removal free of charge for any consultee to read at their convenience.

The consultation documents may be inspected on computers at Askern Community Library, Snaith Library, Thorne Library and Edenthorpe Community Library on the project website listed above or utilising the USB sticks. Computers are not available to be used to inspect the consultation documents at The Baxter Arms or the Old George Inn.

Hard copy consultation materials, or copies of the consultation materials on USB sticks will be made available on request by contacting the Applicant via the details in the "Feedback" section of this notice. Requests will be considered on a case-by-case basis, and the complete set of consultation materials can be made available in hard copy format on request at a cost of £3,000.

Document 	Opening hours*
inspection venue	(correct at the time of publication)
Askern Community	Monday - 10.00am to 1.00pm
Library	Tuesday - 10.00am to 1.00pm
Station Road	Wednesday - 10.00am to 1.00pm
Askern,	Thursday - 10.00am to 1.00pm
Doncaster,	Friday - 10.00am to 1.00pm
DN6 0LA	Saturday - 10.00am to 1.00pm
	Sunday - Closed
Snaith Library	Monday - Closed
27 Market Place,	Tuesday – 2.00pm to 6.00pm
Snaith,	Wednesday - Closed
Goole,	Thursday – 10.00am to 4.00pm
DN14 9HE	Friday - Closed
	Saturday – 10.00am to 12.00pm
	Sunday - Closed
Thorne Library	Monday – 8.40am to 1pm and 1.30pm
The Vermuyden	to 5.00pm
Centre,	Tuesday - 8.40am to 1pm and 1.30pm
Field Side,	to 5.00pm
Thorne,	Wednesday – 8.40am to 1pm and
Doncaster,	1.30pm to 5.00pm
DN8 4BQ	Thursday - 8.40am to 1pm and
	1.30pm to 5.00pm
	Friday – 8.40am to 1pm and 1.30pm to
	5.00pm
	Saturday - 8.40am to 1pm and 1.30pm
	to 5.00pm
	Sunday - 8.40am to 1pm and 1.30pm
	to 5.00pm
Edenthorpe	Monday – 2.00pm to 5.00pm
Community Library	Tuesday - Closed
Communal Hall,	Wednesday – 9.30am to 12.30pm
Bardon Road,	Thursday - Closed
Edenthorpe,	Friday – 2.00pm to 5.00pm
Doncaster.	Saturday – 10.00am to 12.00pm
DN3 2ND	Sunday - Closed
	· ·
The Baxter Arms	Monday – 4.00pm to 11.00pm Tuesday - 4.00pm to 11.00pm
Fenwick,	
Fenwick Lane,	Wednesday - 4.00pm to 11.00pm
Doncaster,	Thursday – 12.00pm to 11.00pm
DN6 0HA	Friday - 12.00pm to 11.00pm
	Saturday - 12.00pm to 11.00pm
	Sunday - 12.00pm to 11.00pm
The Old George Inn	Monday – 9.30am to Late (approx.
Broad Lane,	10.00pm)
Sykehouse,	Tuesday - 9.30am to Late (approx.
DN14 9AU	10.00pm)
	Wednesday - 9.30am to Late (approx.
	10.00pm)
	Thursday - 9.30am to Late (approx.
	10.00pm)
	Friday - 9.30am to Late (approx.
	10.00pm)
	Saturday - 9.30am to Late (approx.
	10.00pm)
	Sunday - 9.30am to Late (approx.
	10.00pm)
	* F* - /

*Opening times of these venues may be subject to change. Please

check with the venue before travelling.

The Applicant is holding three in person consultation events and one online question and answer session at the following dates, times and locations

Date and time	Location
Friday 26 April 2024 2.00pm - 7.00pm	Alexander House (Askern Town Hall) High St, Askern, Doncaster DN6 0AB
Saturday 27 April 2024 10.00am - 3.00pm	Moss & Fenwick Village Hall Fenwick Common Ln, Doncaster DN6 0HG
Monday 29 April 2024 2.00pm - 7.00pm	Sykehouse Village Hall Off Broad Ln, Sykehouse, Goole DN14 9AS
Wednesday 8 May 2024 7.00pm - 8.00pm	Microsoft Teams – online question and answer session accessed via the Applicant's website: www.boom-power.co.uk/fenwick

Hard copies of all consultation materials (including the SoCC) will be available for inspection at the in-person events listed above, and members of the project team will be available to discuss our proposals and answer any questions.

In the event of a booked venue becoming unavailable, or other unforeseen circumstances meaning the consultation events must be cancelled and/or rearranged, the Applicant will inform people as early as possible of the cancellation and, where possible, give details of a substitute event via the Scheme's website, on social media and notify parish councils requesting that they provide this information to residents via existing channels.

Feedback

Any person may comment on the proposals or otherwise respond to this consultation. Responses must be received by **11.59pm on 31 May 2024**. Responses received after this time may not be considered.

All responses must be made in writing by:

- a. Completing the online feedback form located within the Statutory Consultation section on the Scheme website: https://www.boom-power.co.uk/fenwick/
- b. Attending a consultation event and completing a paper copy feedback form
- c. Obtaining a paper copy of the consultation feedback form at one of our document inspection venues or by requesting one using the contact details in this notice, which can be returned via FREEPOST Fenwick Solar Farm
- d. Alternatively, feedback in a letter or email format can be sent to us by:
- i. Emailing: Fenwick.Enquiries@boom-power.co.uk ii. Writing to us: FREEPOST Fenwick Solar Farm

The Applicant will consider and have regard to all responses received as part of this consultation when developing the Application once the consultation has closed. Responses will form the basis of a consultation report that will be one of the factors taken into consideration by the Planning Inspectorate on behalf of the Secretary of State when deciding whether the DCO application can be accepted for examination. Therefore, in providing any comment, it should be borne in mind that the substance of it may be communicated to others as part of that consultation report.

Personal details will be held securely and only used for purposes in connection with the statutory consultation, the DCO process and further development of the Scheme. Outside of these purposes, the Applicant may be required to provide personal details if specifically requested as part of a Freedom of Information Act request or if the Planning Inspectorate requests original responses. Otherwise, personal details will not be disclosed to any third parties. For further details please see our Privacy Notice at:

https://www.boom-power.co.uk/privacy-policy/. A hard copy of the privacy notice can be requested using the contact details below.

For further information about this notice, the consultation materials (including the documents, plans and maps), the consultation or the Scheme more generally, please contact the Applicant using one of these contact methods:

- Email: Fenwick.Enquiries@boom-power.co.uk
- Write: FREEPOST Fenwick Solar Farm
- Telephone: 01964 782219 between the hours of 9am and 5pm Monday to Friday

Fenwick Solar Project Limited

Appendix M8: Copy of Section 47 notice - The Doncaster Free Press 04.04.2024

doncasterfreepress.co.uk | facebook.com/DonnyFP | @donnyfreepress

TRUSTED NEWS SINCE 1925

Thursday, April 4, 2024 £1.70



Mission Firefly gets off to flying start
Page 4

Wildlife Park saves traumatised lions

Pages 8 & 9

Top marks for transformed school

Page 25

'USE IT OR LOSE IT...'



Trader's heartfelt plea to shoppers to visit the city's historic market - before it is too late

MORE ON PAGE 31

Royal approval for community champions - Full story Page 3

Weldricks 1

Fast Hayfever relief for all the family*

with our wide range of Piri Hayfever products

with our wide range of Piri Haylever produ



Classified

PUBLIC NOTICES

GENERAL NOTICES

Proposed Fenwick Solar Farm Section 47 (6) Planning Act 2008 Notice Publicising a Statement of Community Consultation

Notice is hereby given that Fenwick Solar Project Limited (company number 13705886) of Unit 5E, Park Farm, Chichester Road, Arundel, BN18 0AG ("the Applicant") has produced a Statement of Community Consultation ("soCC") in accordance with Section 47 of the Planning Act 2008. The SoCC has been prepared in respect of a proposed application to the Secretary of State for Energy Security and Net Zero under section 37 of the Planning Act 2008 ("the 2008 Act") for a Development Consent Order ("the DCO Application") to develop Fenwick Solar Farm ("the Scheme"). The Applicant is a Boom Power company.

The Scheme

The Scheme, located entirely within the City of Doncaster Council's administrative area, will principally consist of the elements listed below.

The construction, operation and maintenance, and decommissioning of a solar photovoltaic (PV) generating station, to generate electricity with a total capacity exceeding 50 megawatts (MW), making it a nationally significant infrastructure project, located within the "Solar PV Site" east of Fenwick, near the town of Askern, the villages of Moss, and Sykehouse and the hamlet of Topham. The northern edge of the Solar PV Site borders the River Went.

A Battery Energy Storage System (BESS) located on part of the Solar PV Site, allowing the storage, export and import of electricity to/from the national electricity transmission system.

Supporting electrical infrastructure, including a new On-Site Substation and cables

Two options for connecting the Scheme to the National Electricity Transmission System (NETS). One option is an underground grid connection from the On-Site Substation located within the Solar PV Site to the Existing National Grid Thorpe Marsh Substation. The preferred route of the Grid Connection Corridor travels south from the Solar PV Site to the Existing National Grid Thorpe Marsh Substation. There is also an option to connect the Scheme to the grid via underground cables from the On-Site Substation to an existing overhead power line that passes across the east of the Solar PV Site

Associated infrastructure, mitigation and enhancement measures, and other ancillary works, for example, fencing, security, temporary and permanent means of access, highway works, temporary works compounds and work sites

Necessary rights and powers will be sought in the DCO Application to ensure delivery of the Scheme, including any necessary powers of compulsory acquisition of land and/or an interest in or right over land and temporary use powers and if required, powers to apply and/or disapply legislation relevant to the Scheme.

The Scheme is an Environmental Impact Assessment (EIA) development for the purposes of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017. As a result, the Applicant is required to carry out an EIA and submit and publish an Environmental Statement as part of the Application containing a detailed description of the Scheme and information about its likely significant effects on the environment. Information currently available about the likely significant environmental effects of the Scheme is set out in the Preliminary Environmental Information Report (PEIR) and summarised in a Non-Technical Summary (PEIR NTS) that forms part of the consultation material.

Statement of Community Consultation (SoCC)

Before submitting the DCO Application, the Applicant has a duty under Section 47 of the 2008 Act to produce a SoCC. The SoCC sets out how the Applicant will consult the local community about the Scheme and how to take part in that consultation.

The Applicant must also make the SoCC available for inspection by the public and publish this notice stating where and when the SoCC can be inspected. The Applicant must then carry out consultation in accordance with the SoCC.

Following the publication of this notice and the SoCC, the Applicant will undertake a statutory consultation and invite comments on the Scheme, which is currently anticipated to be held from Thursday 18 April 2024 to

Friday 31 May 2024.

A copy of the SoCC, as well as consultation materials forming part of the statutory consultation, can be viewed at www,boom-power,co,uk/fenwick until at least 11,59pm on Friday 31 May 2024. To request an electronic or hard copy of the SoCC, please call 01964 782219 or email Fenwick.Enquiries@boom-power.co.uk. Requests can also be made in writing to FREEPOST Fenwick Solar Farm

Hard copies of the SoCC as well as consultation materials forming part of the statutory consultation (with the exception of the PEIR) can also be inspected free of charge at the document inspection venues listed below during the consultation period. The consultation documents may be inspected on computers at Askern Community Library, Snaith Library, Thorne Library and Edenthorpe Community Library on the project website listed above or utilising the USB sticks. Computers are not available to be used to inspect the consultation documents at The Baxter Arms or the Old George Inn.

Document inspection venue	Opening hours* (correct at the time of publication)
Askern Community Library Station Road Askern, Doncaster, DN6 0LA	Monday - 10.00am to 1.00pm Tuesday - 10.00am to 1.00pm Wednesday - 10.00am to 1.00pm Thursday - 10.00am to 1.00pm Friday - 10.00am to 1.00pm Saturday - 10.00am to 1.00pm Sunday - Closed
Snaith Library 27 Market Place, Snaith, Goole, DN14 9HE	Monday - Closed Tuesday - 2.00pm to 6.00pm Wednesday - Closed Thursday - 10.00am to 4.00pm Friday - Closed Saturday - 10.00am to 12.00pm Sunday - Closed
Thorne Library The Vermuyden Centre, Field Side, Thorne, Doncaster, DN8 4BQ	Monday – 8.40am to 1pm and 1.30pm to 5.00pm Tuesday - 8.40am to 1pm and 1.30pm to 5.00pm Wednesday – 8.40am to 1pm and 1.30pm to 5.00pm Thursday - 8.40am to 1pm and 1.30pm to 5.00pm Friday – 8.40am to 1pm and 1.30pm to 5.00pm Saturday - 8.40am to 1pm and 1.30pm to 5.00pm Sunday - 8.40am to 1pm and 1.30pm to 5.00pm
Edenthorpe Community Library Communal Hall, Bardon Road, Edenthorpe, Doncaster, DN3 2ND	Monday – 2.00pm to 5.00pm Tuesday - Closed Wednesday – 9.30am to 12.30pm Thursday - Closed Friday – 2.00pm to 5.00pm Saturday – 10.00am to 12.00pm Sunday – Closed
The Baxter Arms Fenwick, Fenwick Lane, Doncaster, DN6 0HA	Monday – 4.00pm to 11.00pm Tuesday - 4.00pm to 11.00pm Wednesday - 4.00pm to 11.00pm Thursday – 12.00pm to 11.00pm Friday - 12.00pm to 11.00pm Saturday - 12.00pm to 11.00pm Sunday - 12.00pm to 11.00pm
The Old George Inn Broad Lane, Sykehouse, DN14 9AU	Monday – 9.30am to Late (approx. 10.00pm) Tuesday - 9.30am to Late (approx. 10.00pm) Wednesday - 9.30am to Late (approx. 10.00pm) Thursday - 9.30am to Late (approx. 10.00pm) Friday - 9.30am to Late (approx. 10.00pm) Saturday - 9.30am to Late (approx. 10.00pm) Sunday - 9.30am to Late (approx. 10.00pm)

*Opening times of these venues may be subject to change. Please check with the venue before attending.

A number of preloaded USBs containing the SoCC as well as consultation materials forming part of the statutory consultation (including the PEIR) will also be made available at these venues free of charge, with consultees able to take these USBs home.

Public information events

The Applicant is holding three in person consultation events and one online question and answer session at the following dates, times and locations:

Date and time	Location
Friday 26 April 2024 2.00-7.00pm	Alexander House (Askern Town Hall) High St, Askern, Doncaster DN6 0AB
Saturday 27 April 2024 10.00am- 3.00pm	Moss & Fenwick Village Hall Fenwick Common Ln, Doncaster DN6 0HG
Monday 29 April 2024 2.00pm-7.00pm	Sykehouse Village Hall Off Broad Ln, Sykehouse, Goole DN14 9AS
Wednesday 8 May 2024 7.00pm-8.00pm	Microsoft Teams – online question and answer session accessed via the Applicant's website: www.boom-power.co.uk/fenwick

Hard copies of all consultation materials (including the SoCC) will be available for inspection at the in-person events listed above, and members of the project team will be available to discuss our proposals and answer any questions.

Where any public consultation event is cancelled or rearranged for any reason, as much notice as practicable will be given. In the event of a booked venue becoming unavailable, or other unforeseen circumstances meaning the consultation events must be cancelled and/or rearranged, the Applicant will inform people as early as possible of the cancellation and, where possible, give details of a substitute event via the Scheme's website, on social media and notify parish councils requesting that they provide this information to residents via existing channels.

Feedback

Any person may comment on the proposals or otherwise respond to the consultation. Responses must be received by **11.59pm on 31 May 2024.** Responses received after this time may not be considered.

All responses must be made in writing by:

1.1.a. Completing the online feedback form located on the Scheme website: www.boom-power.co.uk/fenwick

1.1.b. Attending a consultation event and completing a paper copy feedback form

1.1.c. Obtaining a paper copy of the feedback form at one of our document deposit locations or by requesting one using the contact details in this notice, which can be returned via FREEPOST Fenwick Solar Farm

1.1.d. Alternatively, feedback in a letter or email format can be sent to us by:

1.1.a.i. Emailing: Fenwick.Enquiries@boom-power.co.uk or

1.1.a.ii. Writing to us: FREEPOST Fenwick Solar Farm

The Applicant will consider and have regard to all responses received as part of this consultation when developing the Application once the consultation has closed. Responses will form the basis of a consultation report that will be one of the factors taken into consideration by the Planning Inspectorate on behalf of the Secretary of State when deciding whether the DCO application can be accepted for examination. Therefore, in providing any comment, it should be borne in mind that the substance of it may be communicated to others as part of that consultation report.

Personal details will be held securely and only used for purposes in connection with the statutory consultation, the DCO process and further development of the Scheme. Outside of these purposes, the Applicant may be required to provide personal details if specifically requested as part of a Freedom of Information Act request or if the Planning Inspectorate requests original responses. Otherwise, personal details will not be disclosed to any third parties. For further details please see our Privacy Notice at: www.boompower.co.uk/privacy-policy. A hard copy of the privacy notice can be requested using the contact details below.

For further information or if you require other formats of the consultation documents including accessible formats, please contact the Applicant using the e-mail address, postal address or telephone number provided below:

- Email: Fenwick.Enquiries@boom-power.co.uk
- Post: FREEPOST Fenwick Solar Farm
- Telephone: 01964 782219

Fenwick Solar Project Limited

LICENCE APPLICATIONS

A new premises licence application

has been made by Katerina Kirsanova to licence Scot Lane Doncaster DN1 1EW. The application is to carry out the: Sale of Alcohol (on/Off sales) & Late Night Refreshment 1000-0000, daily.

The application may be inspected at The Licensing Department, Doncaster Council, Waterdale Doncaster DN1 3BU and a record of the application may be inspected during normal office hours. Representations must be in writing to licensing@doncaster.gov.uk web www.doncaster.gov.uk/licensing no later than 22 April 2024.

It is an offence for anyone to knowingly or recklessl make a false statement in connection with an application, the fine for which a person is liable or summary conviction is unlimited.

TRUSTEES NOTICES

Lesley McGill Hayden (otherwise Cairnie)

(Deceased)
Pursuant to the Trustee Act 1925 any persons having a claim against or an interest in the Estate of the above named, late of 1 Wadworth Avenue, Rossington, Doncaster , DN11 0UF, who died on 14/02/2024, are required to send written particulars thereof to the undersigned on or before 05/06/2024, after which date the Estate will be distributed having regard only to the claims and interests of which they have had notice.

Honey Legal.

28 Talbot Lane, Leicester, GB, LE1 4LR

TRUSTEES NOTICES

Pursuant to the Trustee Act 1925 any persons having a claim against or an interest in the Estate of the above named, late of Plough House, Fenwick Lane, Fenwick, Doncaster, DN6 0HA, who died on 12/01/2024, are required to send written particulars thereof to the undersigned on or before 05/06/2024, after which date the Estate will be distributed having regard only to the claims and interests of which they have had notice.

Philip John Baxter (Deceased)

Taylor Bracewell,

17-23 Thorne Road, Doncaster, DN1 2RP

FOR ALL YOUR LATEST INFORMATION ON PLANNING PROPOSALS, TRAFFIC NOTICES, GOODS VEHICLE OPERATOR LICENCES, LICENCES TO SELL ALCOHOL AND PROBATE NOTICES, SEE OUR PUBLIC NOTICES SECTION

GVOL

Goods Vehicle Operator's Licence

Martin John Rowley trading as M. J. Rowley of 32 Lower Pasture, Blaxton, Doncaster, DN9 3RF is applying for a licence to use Bancroft Farm Austerfield, Doncaster, DN10 6EZ as an operating centre for 2 goods vehicles and 0 trailers. Owners or occupiers of land (including buildings) near the operating centre(s) who believe that their use or enjoyment of that land would be affected, should make written representations to the Traffic Commissioner at Hillcrest House, 386 Harehills Lane, Leeds, LS9 6RF, stating their reasons, within 21 days of this notice. Representors must at the same time send a copy of their representations to the applicant at the address given at the top of this notice. A Guide to Making Representations is available from the Traffic Commissioner's office.



WHAT DO YOU WANT TO DO TOMORROW?

JOBSTODAY HAS THOUSANDS OF JOBS ONLINE NOW, COME AND FIND YOUR NEW TOMORROW WITH US.

JOBSTODAY.CO.UK

Appendix M9: Copy of Section 47 notice - The Goole Times 04.04.2024

Goole Times

Thursday, April 4th, 2024

Issue 8025

Established 1853

Tel 01405 720110

£1

www.gooletimes.info

editorial@gooletimes.info

STARBUCKS AND KFC COMING TO GOOLE

by EMILY COLLINS

@gooletimes.info



Internationally renowned brands, KFC and Starbucks, are coming to Goole.

The fast food restaurant and coffee shop chains have been confirmed as the tenants which will occupy two new drive through units which are set to be developed at the former Glews Garage car dealership on Rawcliffe Road.

Planning permission was granted for the site back in June 2021, following the closure of the garage in 2019 after more than 40 years in business.

Despite speculation surrounding which brands would occupy the units, developer, Jos. Richardson & Son Ltd were unable to confirm until now, with managing director, Joseph Richardson saying he is delighted to share the news.

He said: "It is great news that after many years of effort and more than a few false starts KFC and Starbucks will finally be coming to Goole.

"These are internationally recognised brands which I'm sure will be very popular with customers. We completed on the legals last week and therefore I'm delighted to make this announcement."

Work at the site is set to begin in June and will be carried out Daniel Charles Construction from Lincoln, with the estimated bu time being 22 weeks at which point the buildings will be hand over to the tenants for fit out.

As yet there is no formal opening date.

The development on the Glews Garage site will also see introduction of an eight bay ultra-fast electric vehicle charging h offering charging speeds of up to 150 kWh/hour.

The fifth generation company which has been in operation si 1892 has also announced that it has successfully secured investm from two pots of grant funding from National Highways and Secretary of State for Transport respectively.

Continued on pag

GILBERDYKE MOT

MAIN ROAD, GILBERDYKE, HU15 2SL

TYRES - REPAIRS - AIR CONDI

MOT's £45 - SERVICING TYRES - REPAIRS - AIR CONDITIONING - WHEEL ALIGNMENT



Retail Motor Industry Federation

Ring Ben on 01430 441140 to book your appointment

PAGE THIRTY
Thursday, April 4th, 2024

Proposed Fenwick Solar Farm Section 47 (6) Planning Act 2008 Notice Publicising a Statement of Community Consultation

Notice is hereby given that Fenwick Solar Project Limited (company number 13705886) of Unit 5E, Park Farm, Chichester Road, Arundel, BN18 0AG ("the Applicant") has produced a Statement of Community Consultation ("SoCC") in accordance with Section 47 of the Planning Act 2008. The SoCC has been prepared in respect of a proposed application to the Secretary of State for Energy Security and Net Zero under section 37 of the Planning Act 2008 ("the 2008 Act") for a Development Consent Order ("the DCO Application") to develop Fenwick Solar Farm ("the Scheme"). The Applicant is a Boom Power company.

The Scheme

The Scheme, located entirely within the City of Doncaster Council's administrative area, will principally consist of the elements listed below.

- The construction, operation and maintenance, and decommissioning of a solar photovoltaic (PV) generating station, to generate electricity with a total capacity exceeding 50 megawatts (MW), making it a nationally significant infrastructure project, located within the "Solar PV Site" east of Fenwick, near the town of Askern, the villages of Moss, and Sykehouse and the hamlet of Topham. The northern edge of the Solar PV Site borders the River Went.
- A Battery Energy Storage System (BESS) located on part of the Solar PV Site, allowing the storage, export and import of electricity to/from the national electricity transmission system.
- Supporting electrical infrastructure, including a new On-Site Substation and cables.
- Two options for connecting the Scheme to the National Electricity Transmission System (NETS). One option is an underground grid connection from the On-Site Substation located within the Solar PV Site to the Existing National Grid Thorpe Marsh Substation. The preferred route of the Grid Connection Corridor travels south from the Solar PV Site to the Existing National Grid Thorpe Marsh Substation. There is also an option to connect the Scheme to the grid via underground cables from the On-Site Substation to an existing overhead power line that passes across the east of the Solar PV Site.
- Associated infrastructure, mitigation and enhancement measures, and other ancillary works, for example, fencing, security, temporary and permanent means of access, highway works, temporary works compounds and work sites.

Necessary rights and powers will be sought in the DCO Application to ensure delivery of the Scheme, including any necessary powers of compulsory acquisition of land and/or an interest in or right over land and temporary use powers and if required, powers to apply and/or disapply legislation relevant to the Scheme.

The Scheme is an Environmental Impact Assessment (EIA) development for the purposes of the Infrastructure Planning (Environmental Impact Assessment) Regulations 2017. As a result, the Applicant is required to carry out an EIA and submit and publish an Environmental Statement as part of the Application containing a detailed description of the Scheme and information about its likely significant effects on the environment. Information currently available about the likely significant environmental effects of the Scheme is set out in the Preliminary Environmental Information Report (PEIR) and summarised in a Non-Technical Summary (PEIR NTS) that forms part of the consultation material.

Statement of Community Consultation (SoCC)

Before submitting the DCO Application, the Applicant has a duty under Section 47 of the 2008 Act to produce a SoCC. The SoCC sets out how the Applicant will consult the local community about the Scheme and how to take part in that consultation.

The Applicant must also make the SoCC available for inspection by the public and publish this notice stating where and when the SoCC can be inspected. The Applicant must then carry out consultation in accordance with the SoCC.

Following the publication of this notice and the SoCC, the Applicant will undertake a statutory consultation and invite comments on the Scheme, which is currently anticipated to be held from Thursday 18 April 2024 to Friday 31 May 2024.

A copy of the SoCC, as well as consultation materials forming part of the statutory consultation, can be viewed at www.boom-power.co.uk/fenwick until at least 11.59pm on Friday 31 May 2024. To request an electronic or hard copy of the SoCC, please call 01964 782219 or email

Fenwick.Enquiries@boom-power.co.uk. Requests can also be made in writing to **FREEPOST Fenwick Solar Farm**

Hard copies of the SoCC as well as consultation materials forming part of the statutory consultation (with the exception of the PEIR) can also be inspected free of charge at the document inspection venues listed below during the consultation period. The consultation documents may be inspected on computers at Askern Community Library, Snaith Library, Thorne Library and Edenthorpe Community Library on the project website listed above or utilising the USB sticks. Computers are not available to be used to inspect the consultation documents at The Baxter Arms or the Old George

Document inspection	Opening hours*
Document inspection venue	(correct at the time of publication)
Askern Community Library Station Road Askern, Doncaster, DN6 0LA	Monday - 10.00am to 1.00pm Tuesday - 10.00am to 1.00pm Wednesday - 10.00am to 1.00pm Thursday - 10.00am to 1.00pm Friday - 10.00am to 1.00pm Saturday - 10.00am to 1.00pm Sunday - Closed
Snaith Library 27 Market Place, Snaith, Goole, DN14 9HE	Monday - Closed Tuesday – 2.00pm to 6.00pm Wednesday - Closed Thursday – 10.00am to 4.00pm Friday - Closed Saturday – 10.00am to 12.00pm Sunday – Closed
Thorne Library The Vermuyden Centre, Field Side, Thorne, Doncaster, DN8 4BQ	Monday – 8.40am to 1pm and 1.30pm to 5.00pm Tuesday - 8.40am to 1pm and 1.30pm to 5.00pm Wednesday – 8.40am to 1pm and 1.30pm to 5.00pm Thursday - 8.40am to 1pm and 1.30pm to 5.00pm Friday – 8.40am to 1pm and 1.30pm to 5.00pm Friday – 8.40am to 1pm and 1.30pm to 5.00pm Saturday - 8.40am to 1pm and 1.30pm to 5.00pm Sunday - 8.40am to 1pm and 1.30pm to 5.00pm
Edenthorpe Community Library Communal Hall, Bardon Road, Edenthorpe, Doncaster, DN3 2ND	Monday – 2.00pm to 5.00pm Tuesday - Closed Wednesday – 9.30am to 12.30pm Thursday - Closed Friday – 2.00pm to 5.00pm Saturday – 10.00am to 12.00pm Sunday – Closed
The Baxter Arms Fenwick, Fenwick Lane, Doncaster, DN6 0HA	Monday – 4.00pm to 11.00pm Tuesday - 4.00pm to 11.00pm Wednesday - 4.00pm to 11.00pm Thursday – 12.00pm to 11.00pm Friday - 12.00pm to 11.00pm Saturday - 12.00pm to 11.00pm Sunday - 12.00pm to 11.00pm
The Old George Inn Broad Lane, Sykehouse, DN14 9AU	Monday – 9.30am to Late (approx. 10.00pm) Tuesday - 9.30am to Late (approx. 10.00pm) Wednesday - 9.30am to Late (approx. 10.00pm) Thursday - 9.30am to Late (approx. 10.00pm) Friday - 9.30am to Late (approx. 10.00pm) Saturday - 9.30am to Late (approx. 10.00pm) Saturday - 9.30am to Late (approx. 10.00pm) Sunday - 9.30am to Late (approx. 10.00pm)

^{*}Opening times of these venues may be subject to change. Please check with the venue before attending.

A number of preloaded USBs containing the SoCC as well as consultation materials forming part of the statutory consultation (including the PEIR) will also be made available at these venues free of charge, with consultees able to take these USBs home.

Public information events

The Applicant is holding three in person consultation events and one online question and answer session at the following dates, times and locations:

Date and time	Location
Friday 26 April 2024 2.00-7.00pm	Alexander House (Askern Town Hall), High St, Askern, Doncaster DN6 0AB
Saturday 27 April 2024 10.00am- 3.00pm	Moss & Fenwick Village Hall Fenwick Common Ln, Doncaster DN6 0HG
Monday 29 April 2024 2.00pm-7.00pm	Sykehouse Village Hall Off Broad Ln, Sykehouse, Goole DN14 9AS
Wednesday 8 May 2024 7.00pm-8.00pm	Microsoft Teams – online question and answer session accessed via the Applicant's website: wwwboom-power.co.uk/fenwick

Hard copies of all consultation materials (including the SoCC) will be available for inspection at the in-person events listed above, and members of the project team will be available to discuss our proposals and answer any questions.

Where any public consultation event is cancelled or rearranged for any reason, as much notice as practicable will be given. In the event of a booked venue becoming unavailable, or other unforeseen circumstances meaning the consultation events must be cancelled and/or rearranged, the Applicant will inform people as early as possible of the cancellation and, where possible, give details of a substitute event via the Scheme's website, on social media and notify parish councils requesting that they provide this information to residents via existing channels.

Feedback

Any person may comment on the proposals or otherwise respond to the consultation. Responses must be received by **11.59pm on 31 May 2024**. Responses received after this time may not be considered.

All responses must be made in writing by:

- a. Completing the online feedback form located on the Scheme website: www.boom-power.co.uk/fenwick
- b. Attending a consultation event and completing a paper copy feedback form
- c. Obtaining a paper copy of the feedback form at one of our document deposit locations or by requesting one using the contact details in this notice, which can be returned via FREEPOST Fenwick Solar Farm
- d. Alternatively, feedback in a letter or email format can be sent to us by:
- i. Emailing: fenwick.Enquiries@boom-power.co.uk or
- ii. Writing to us: FREEPOST Fenwick Solar Farm
 The Applicant will consider and have regard to all responses received as part of this consultation when developing the Application once the consultation has closed. Responses will form the basis of a consultation report that will be one of the factors taken into consideration by the Planning Inspectorate on behalf of the Secretary of State when deciding whether the DCO application can be accepted for examination. Therefore, in providing any comment, it should be borne in mind that the substance of it may be communicated to others as part of that consultation report.

Personal details will be held securely and only used for purposes in connection with the statutory consultation, the DCO process and further development of the Scheme. Outside of these purposes, the Applicant may be required to provide personal details if specifically requested as part of a Freedom of Information Act request or if the Planning Inspectorate requests original responses. Otherwise, personal details will not be disclosed to any third parties. For further details please see our Privacy Notice at:

www.boom-power.co.uk/privacy-policy. A hard copy of the privacy notice can be requested using the contact details below

For further information or if you require other formats of the consultation documents including accessible formats, please contact the Applicant using the e-mail address, postal address or telephone number provided below:

- Email: Fenwick.Enquiries@boom-power.co.uk
- Post: FREEPOST Fenwick Solar Farm
- Telephone: 01964 782219

Fenwick Solar Project Limited



BUILD | OWN | OPERATE | MAINTAIN

BOOM-POWER.CO.UK