
FENWICK SOLAR FARM

**Fenwick Solar Farm
EN010152**

Consultation Report

Appendix N: Promotion of consultation

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

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Appendix N1 – Email to hard to reach groups and non-statutory consultees ahead of the consultation notifying them of the consultation

Sent on: Wednesday, April 17, 2024 2:08:23 PM

Subject: Statutory Consultation - Fenwick Solar Project

Dear Sir/Madam,

Following on from our email of Monday 19 February 2024, we are contacting you to let you know that tomorrow we will be launching a consultation for Fenwick Solar Farm, a proposed solar farm development with energy storage facilities.

The Scheme is a proposed solar farm development with energy storage facilities at Fenwick which will generate low-carbon electricity from photovoltaic (PV) panels on land to the east of Fenwick, in the north of the borough of the City of Doncaster Council, near the town of Askern and the smaller villages of Moss, Sykehouse and Topham. The northern edge of the Solar PV Site borders the River Went.

The Scheme will deliver enough carbon-free electricity to power approximately 75,000 homes, which is important at a time of increased energy insecurity, and will also contribute to the UK government's target of reaching a net-zero carbon electricity grid by 2035 and an overall net-zero carbon economy by 2050.

The consultation will run **from Thursday 18 April 2024 to 11.59pm on Friday 31 May 2024.**

We want to make sure that taking part in the consultation is as easy as possible. Please let us know if you or your members would benefit from any additional methods or activities to take part in the consultation. You can get in touch with us via the email or telephone details below. We will consider all requests on a case-by-case basis.

We'll be hosting three in-person consultation events at local venues near to the Scheme, as well as an online question and answer session held during a weekday evening.

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 website for the Scheme: www.boom-power.co.uk/fenwick

We have sent copies of the consultation brochure to all residents and businesses within our consultation zone, and consultation documents will be made available

both online [on our website](#) and in hard copy and on USBs at Askern Community Library, Snaith Library, Thorne Library, Edenthorpe Community Library, the Baxter Arms (Fenwick) and the Old George Inn (Sykehouse). The PEIR will not be available to view in hard copy format at document inspection venues, but can be viewed digitally through the USB.

All consultation responses must be made in writing by either:

- a. Completing the online feedback form located on the website for the Scheme: <https://www.boom-power.co.uk/fenwick/>
- b. Obtaining a paper copy of the consultation feedback form at either one of our document inspection venues, consultation events, or by requesting one using the contact details in this notice, which can be returned via **FREEPOST Fenwick Solar Farm**
- c. 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**

More information about the Scheme and how to take part in the consultation can be found on the website for the Scheme: <https://www.boom-power.co.uk/fenwick/>. Please feel free to get in touch with us regarding any queries relating to the consultation at the contact details below.

Kind regards,

Fenwick Solar Farm Project Team

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

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

Appendix N2: Copy of poster and accompanying email issued to local bodies and venues

Figure 1-1: Copy of promotional consultation poster

FENWICK SOLAR FARM.

HAVE YOUR SAY ON UPDATED PLANS

CONSULTATION IS OPEN FROM THURSDAY 18 APRIL TO 31 MAY 2024

Consultation is now open for you to have your say on updated plans for Fenwick Solar Farm, a new solar farm with energy storage facilities, near the town of Askern and the smaller villages of Moss, Topham and Sykehouse.

You can view the consultation materials on the project website or by visiting one of the Document Inspection points: Askern Community Library, Snaith Library, Thorne Library, Edenthorpe Community Library, The Baxter Arms and The Old George Inn. Please check opening times of the document inspection points before visiting.

CONSULTATION EVENTS


Come and speak to our team and view the consultation materials at one of our consultation events. We're also hosting an online event for those unable to be there in person.


DATE AND TIME	LOCATION
Friday 26 April 2024 2pm - 7pm	Alexander House (Askern Town Hall), High Street, Askern, Doncaster, DN6 0AB
Saturday 27 April 2024 10am - 3pm	Moss & Fenwick Village Hall, Fenwick Common Lane, Doncaster, DN6 0HG
Monday 29 April 2024 2pm - 7pm	Sykehouse Village Hall, Off Broad Lane, Sykehouse, Goole, DN14 9AS
Wednesday 8 May 2024 7pm - 8pm	Online webinar - a link to the session can be found on the project website


You can respond to this consultation by:

- Completing the online feedback form located on the Scheme website
- Obtaining a paper copy of the consultation feedback form at either our document inspection venues, consultation events, or by requesting one using the contact details in this notice
- Alternatively, feedback in a letter or email format can be sent to us

PHONE	01964 782219 (OPEN 9AM TO 5PM)
WEBSITE	BOOM-POWER.CO.UK/FENWICK
WRITE	FREEPOST FENWICK SOLAR FARM
EMAIL	FENWICK.ENQUIRIES@BOOM-POWER.CO.UK

 @Fenwick_Solar

 Fenwick Solar Farm

 Fenwick Solar Farm

BOOM
POWER

Figure 1-2: Accompanying email

Sent on: Wednesday, April 17, 2024 3:08:44 PM
Subject: Promotion of Fenwick Solar Project consultation
Attachments: Fenwick Solar Farm statutory consultation poster.jpg (5.64 MB)

Hello,

As you may be aware, Fenwick Solar Project Limited (a Boom Power company) is proposing a new solar farm with energy storage facilities, near the town of Askern and the smaller villages of Moss, Topham and Sykehouse.

We're running a consultation between Thursday 18 April 2024 and 11.59pm Friday 31 May 2024. As a key point of contact for the community, we'd like to ask for your help in promoting the consultation, either through your established communications channels or by displaying a poster. Below is some information about the consultation, and attached to this email is a poster which could be printed out should you wish to share it with your community.

Thank you in advance for your help. For any questions, you can contact us using the details below.

Fenwick Solar Project Limited
Telephone: 01964 782219
Website: www.boom-power.co.uk/fenwick
Email: fenwick.enquiries@boom-power.co.uk
Write: FREEPOST Fenwick Solar Farm

Fenwick Solar Farm

Have your say on updated plans for new Fenwick Solar Farm

Fenwick Solar Project Limited (a Boom Power company) is proposing a new solar farm with energy storage facilities, near the town of Askern and the smaller villages of Moss, Topham and Sykehouse.

The Scheme will deliver enough carbon-free electricity to power approximately 75,000 homes at a time of increased energy insecurity, and will also contribute to the UK government's target of reaching a net-zero carbon electricity grid by 2035 and an overall net-zero carbon economy by 2050.

Between Thursday 18 April 2024 and 11.59pm on Friday 31 May 2024 Fenwick Solar Project Limited are running a statutory consultation where you can have your say about the updated plans for the scheme.

You can view the consultation materials on the project website: www.boom-power.co.uk/fenwick or by visiting one of the document inspection points:

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,	Monday – 4.00pm to 11.00pm Tuesday - 4.00pm to 11.00pm Wednesday - 4.00pm to 11.00pm

Doncaster, DN6 0HA	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)

The project team want to hear from the local community, groups, businesses, and statutory stakeholders. Your thoughts and ideas, and where practicable, will be incorporated into the final design. All responses received during the consultation period will be considered.

Consultation Events

You can attend any of the three in person consultation events at venues across the local area from Friday 26 – Monday 29 April 2024. These are drop-in sessions where you can view information and plans, meet members of the project team and ask any questions you have about the Scheme. To give everyone the opportunity to ask questions, the project team are also holding an online, drop-in question and answer session on 8 May 2024.

Date	Time	Location
Friday 26 April	2pm –7pm	Alexander House (Askern Town Hall) High St, Askern, Doncaster DN6 0AB
Saturday 27 April:	10am - 3pm	Moss & Fenwick Village Hall Fenwick Common Ln, Doncaster DN6 0HG
Monday 29 April	2pm - 7pm	Sykehouse Village Hall Off Broad Ln, Sykehouse, Goole DN14 9AS
Wednesday 8 May	7 - 8pm	A link to the session will be posted on the project website: www.boom-power.co.uk/fenwick

How to have your say

You can respond to this consultation by:

- a. Completing the online feedback form located on the Scheme website: <https://www.boom-power.co.uk/fenwick/>
- b. 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
- c. 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

For further information, or if you wish to get in touch, you can find us at:

Telephone: 01964 782219 (open 9am-5pm)

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

Email: fenwick.enquiries@boom-power.co.uk

Write: FREEPOST Fenwick Solar Farm

Appendix N3: Statutory Consultation press release

Second round of consultation set to begin on Fenwick Solar project

A second round of consultation is set to open on Boom Power's proposals for a new solar farm in Fenwick, Doncaster.

The Scheme will generate low carbon electricity from photovoltaic panels on land to the east of Fenwick, in the north of the City of Doncaster borough, near Askern.

Boom Power has a proven track record of delivering renewable energy projects across the UK and the Fenwick project will be the latest in an extensive pipeline of projects being delivered by Boom Power in the UK, including sites in East Yorkshire, at Cleve Hill in Kent and the recently consented Kenley Solar Farm in Hull.

The Scheme will deliver enough carbon-free electricity to power approximately 75,000 homes, which is important at a time of increased energy insecurity, and will make a significant contribution towards the UK meeting its net zero targets and will deliver against Doncaster City Council's priorities around tackling climate change and generating more electricity from renewable sources.

The consultation, which is open until 31 May, is an opportunity for local residents and other stakeholders to learn more about the proposals and provide their comments. Boom Power will consider all of the comments it receives before making an application for development consent.

Fenwick Solar Farm qualifies as a Nationally Significant Infrastructure Project (NSIP), meaning that the Planning Inspectorate, as well as the Secretary of State for Climate Change and Net Zero, must approve the plans before construction can begin. Boom Power currently anticipates submitting a Development Consent Order later in 2024.

Mark Hogan, Founder and Director of Boom Power comments: "We would like to thank all those who took part in our consultation last year. The feedback we received, along with further technical work, has helped us to develop our proposals further.

"Solar energy will play a critical role in this journey, and Fenwick will be at the forefront of that drive. As a business, we are committed to working closely with local stakeholders to make sure that local people and community groups in Fenwick are able to help shape our plans. We take our role as a neighbour to the people of Fenwick seriously, and want to ensure this project leaves a positive, long-term local legacy."

END

If you would like further information on the Fenwick Solar Farm project or would like to request an interview with a member of the project team from Boom Power, please contact:

Email: Fenwick.Enquiries@Boom-Power.co.uk

Telephone: 01964 782 214

Note to Editors

Boom Power Ltd

The Applicant (Fenwick Solar Project Limited) is a wholly owned subsidiary of BOOM Developments Limited, who specialise in non-subsidised solar and battery storage projects. BOOM Developments was founded in 2019, and the name BOOM is an acronym for Build Own Operate Maintain. This reflects the organisation's intentions to be involved in sustainable energy projects from day one right the way through to operation.

Boom Power combine world class technology with industry leading expertise to deliver international solar infrastructure projects. Their ambition is underpinned by the formation of long-standing partnerships with one primary objective – to work in balance with nature to harvest energy sustainably, shaping the world for future generations.

Boom Power has partnered with law firm Pinsent Masons and infrastructure consulting firm AECOM to support the development through the NSIP planning process and achieve a development consent order for the project.

www.boom-power.co.uk

AECOM

AECOM is the world's trusted infrastructure consulting firm, delivering professional services throughout the project lifecycle – from planning, design and engineering to program and construction management. On projects spanning transportation, buildings, water, new energy, and the environment, our public- and private-sector clients trust us to solve their most complex challenges. Our teams are driven by a common purpose to deliver a better world through our unrivalled technical expertise and innovation, a culture of equity, diversity and inclusion, and a commitment to environmental, social and governance priorities. AECOM is a Fortune 500 firm and its Professional Services business had revenue of \$13.3 billion in fiscal year 2021. See how we are delivering sustainable legacies for generations to come at aecom.com and @AECOM.

Pinsent Masons

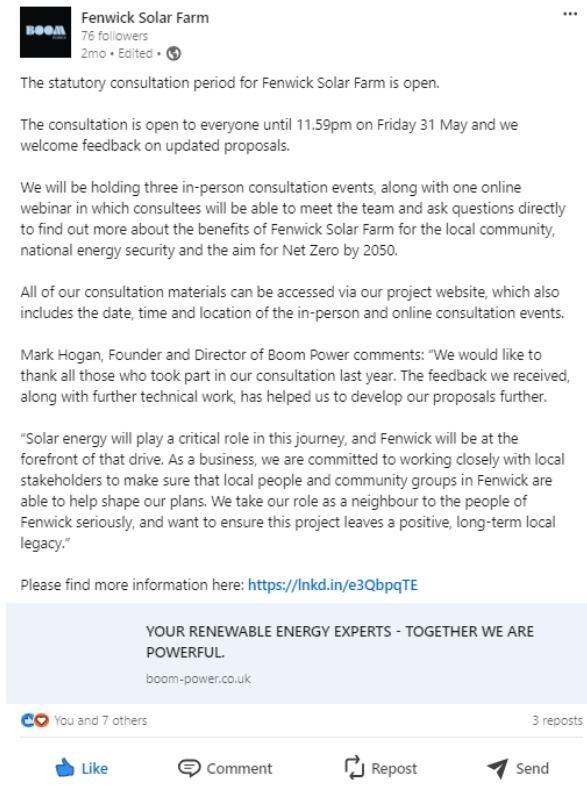
Pinsent Masons is an international law firm, with over 3000 advisers operating from 25 offices across the globe. Our energy, finance, corporate, litigation and arbitration, environment, planning, property, commercial and construction lawyers have extensive experience of advising on all stages of the life cycle of renewables projects regardless of location.

Appendix N4: Evidence of social media posts promoting the consultation

Figure 2-1: Post on 'X' (formerly know as Twitter) on Thursday 18 April 2024



Figure 2-2: Post on LinkedIn on Thursday 18 April, 2024



Appendix N5: Information issued to councillors (via City of Doncaster Council officers) notifying them of the consultation

Sent: Wednesday, April 10, 2024 11:34 AM
Subject: Fenwick Solar Farm Meeting Slides

Dear 

Many thanks for you and your colleagues time and engagement in the meeting yesterday. We hope it was useful.

As promised, please find the slides attached. Please could you pass these on to the officers and councillors that attended the meeting?

Kind regards



Figure 3-1: Slides issued to relevant City of Doncaster councillors after their meeting with the project team

FENWICK SOLAR FARM

BUILD | OWN | OPERATE | MAINTAIN

BOOM
POWER

INTRODUCTIONS

- Helen Standing – BOOM Power, NSIP Development Manager
- Jack Spurway – BOOM Power, Head of Planning
- Rob Smith – BOOM Power, Head of NSIP Development
- Bill Gregory – AECOM, Planning Lead
- Tim Newton – AECOM, Project Manager
- Kai Pritchard – AECOM, Stakeholder Engagement Lead



AGENDA

- Introductions
- The Project
 - The Site
 - Why this location?
 - Solar Farm Site and uses
 - Solar Farm Site Masterplan
 - Cable route corridor
- Development Consent Orders (DCO)
 - The DCO Process
 - City of Doncaster Council's Role in DCO Process
- Statutory Consultation
 - Public consultation events



INTRODUCTION TO THE APPLICANT

Boom Power combine world class technology with industry leading expertise to deliver international solar infrastructure projects. Our ambition is underpinned by the formation of long-standing partnerships with one primary objective – to work in balance with nature to harvest our energy sustainably, shaping our world for future generations.

726

MEGAWATTS CONSTRUCTED

450,000

AVG HOMES POWERED PER YEAR

856

MEGAWATTS DEVELOPED

950,000

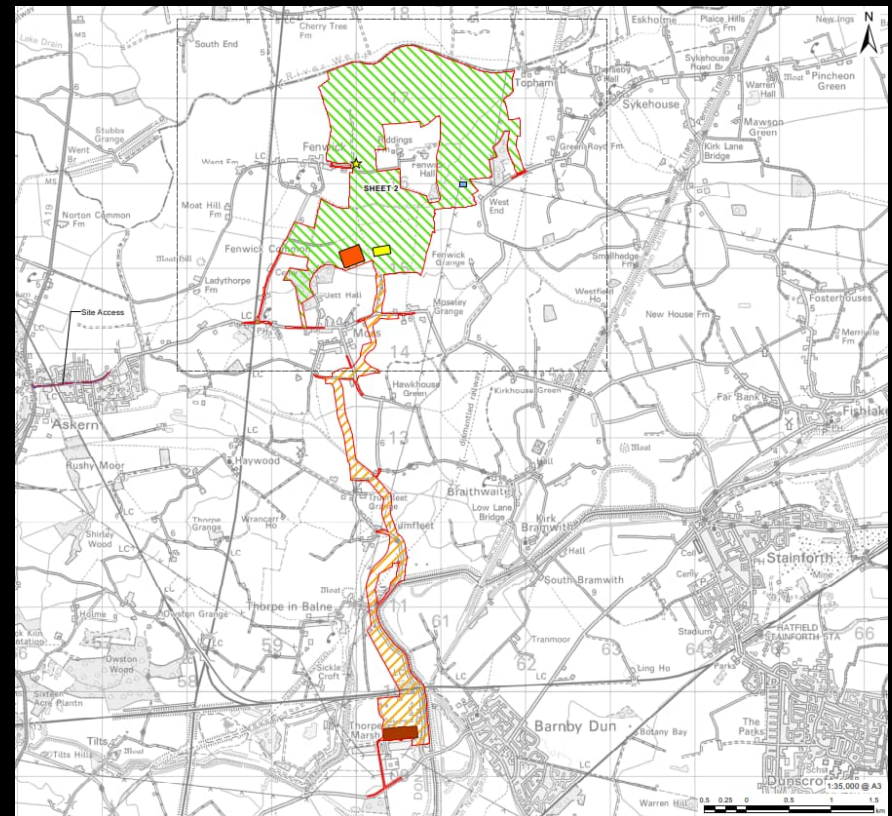
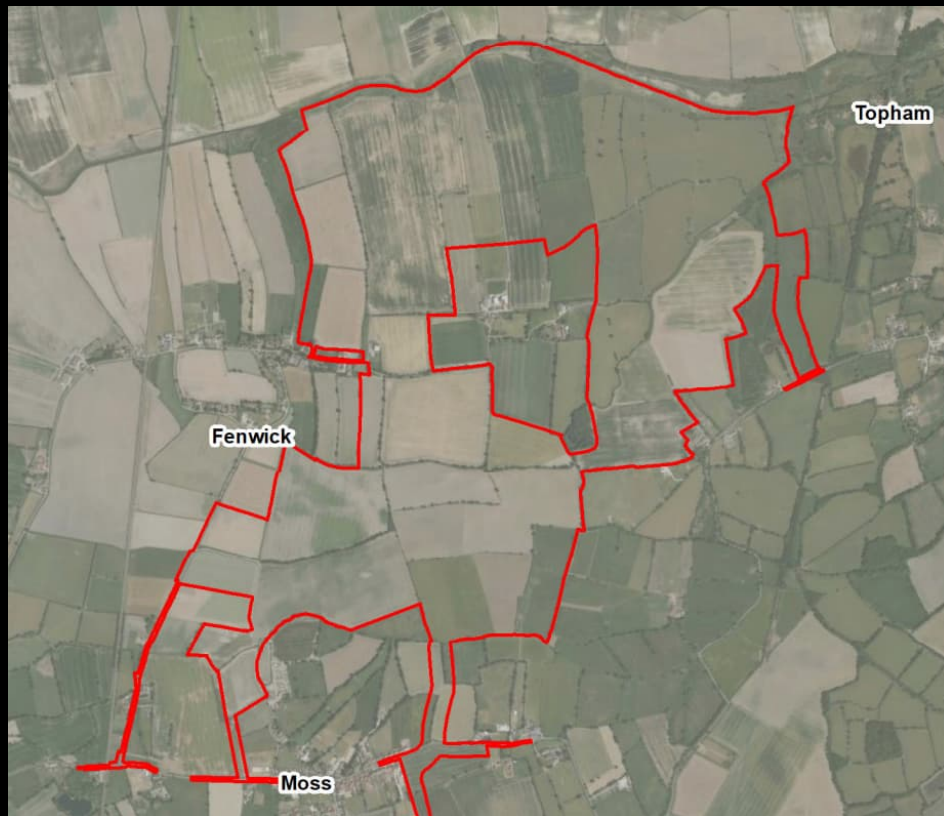
TONNES OF CO2 PREVENTED PER YEAR

OUR MISSION.

- ✓ Contribute towards a sustainable economy through the production of renewable energy
- ✓ Aid in the repair of our planet through our environmentally friendly and biodiverse approach
- ✓ Adopt the latest technologies to ensure we deliver pioneering projects
- ✓ Retain the ecological footprint of land post-development
- ✓ Build partnerships with likeminded honest, considerate and meticulous people to jointly accelerate the reduction of our carbon footprint

THE SITE

Draft Order Limits - Statutory Consultation Stage



WHY THIS LOCATION?

- SUNLIGHT AND SITE TOPOGRAPHY

The Doncaster and Yorkshire area climate provides an optimal area for solar development. It provides good levels of sunshine along with days that are cool and clear.

- PROXIMITY OF A SITE TO DWELLINGS

The Fenwick site is situated in a rural area.









We are committed to designing the scheme sensitively to limit the impact to local residents.

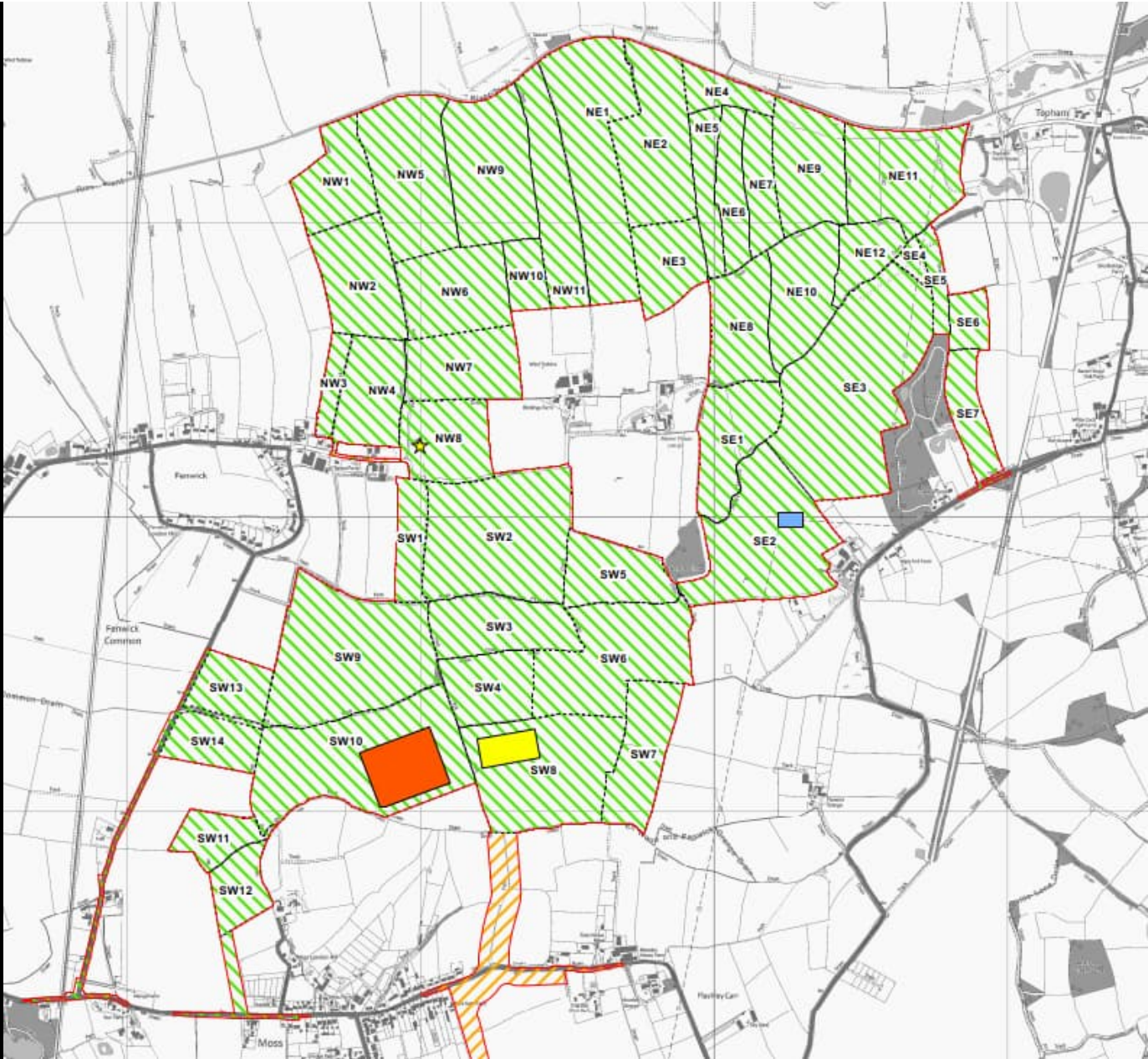
- AGRICULTURE LAND CLASSIFICATION AND LAND TYPE

Available data indicates that the land at Fenwick is lower grade agricultural land, enabling the Scheme to avoid impacting 'best and most versatile' agricultural land.

SOLAR FARM SITE AND USES

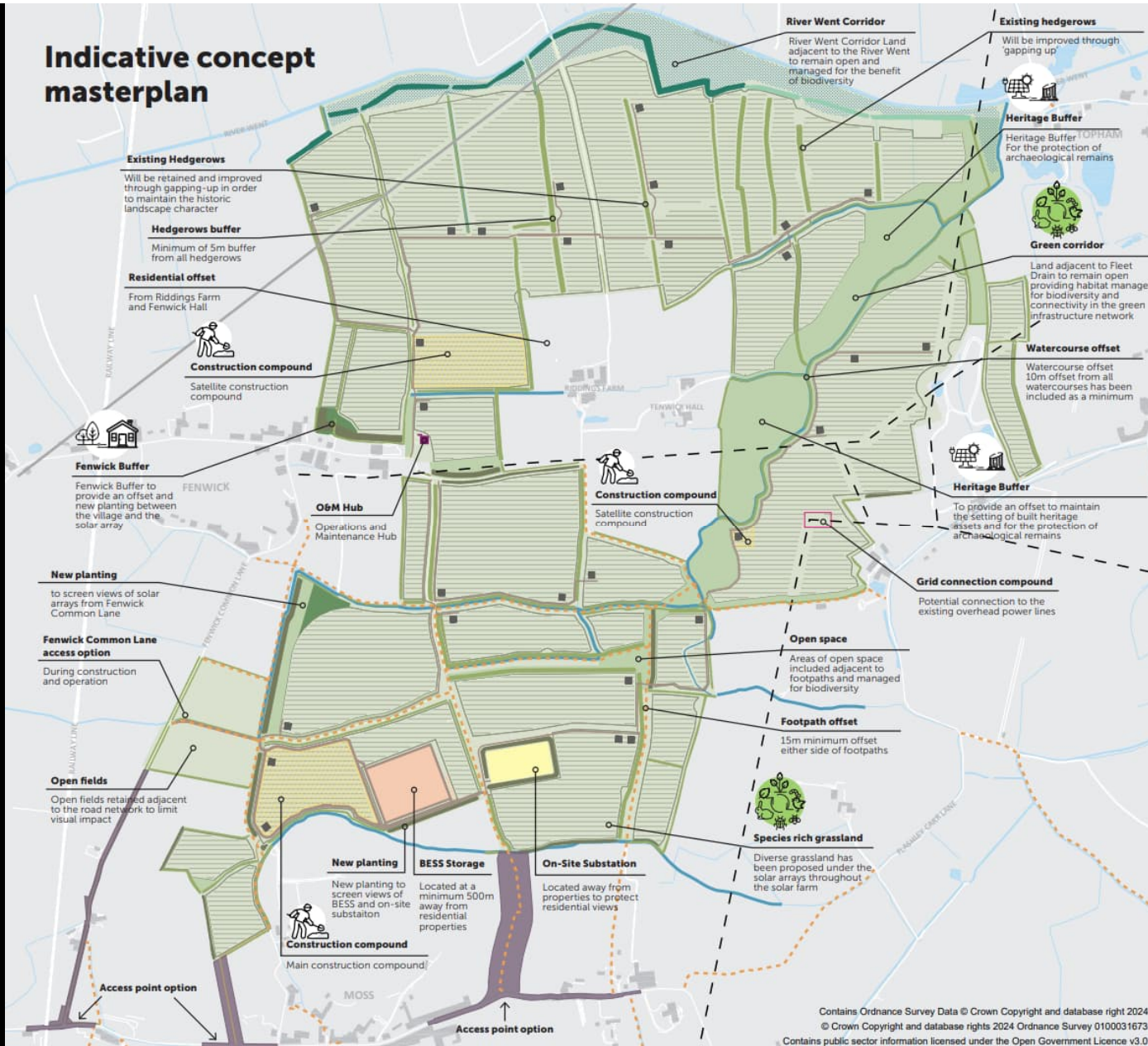
LEGEND

-  Site Boundary
-  Location of Operations and Maintenance Hub
-  BESS Area
-  On-Site Substation
-  Grid Connection Line Drop Compound
-  Field Boundary
-  Solar PV Site
-  Grid Connection Corridor



SOLAR FARM SITE MASTERPLAN

Indicative concept masterplan



Key

[Grey box]	Residential areas
[Blue line]	River/Lakes
[Black line]	Railway line
[Dashed line]	?

Proposed mitigation / enhancement

[Black square]	Proposed field substations
[Purple square]	Proposed O&M Hub
[Dashed line]	Proposed Truck Access
[Green line]	Proposed hedgerow/vegetated boundary
[Light green line]	Proposed Gapping up of existing hedgerow / hedgerow trees
[Dark green line]	Proposed vegetated boundary with a structure hierarchy of wet-loving trees and scrub
[Light green box]	Proposed gapping up of existing hedgerow/hedgerow trees with of wet-loving species (Ensuring no underplanting of ancient or veteran trees)
[Light green box]	Proposed species-rich native grassland mix
[Light green box]	Proposed Grassland
[Dark green box]	Proposed scrub
[Yellow box]	Proposed temporary construction compounds
[Orange box]	Proposed BESS
[White box]	Proposed solar panels
[Yellow box]	Proposed substation
[Pink box]	Proposed potential grid connection compound
[Purple box]	Moss road access option

Existing infrastructure / features

[Dashed orange line]	PRoW
[Blue line]	Drains
[Black dashed line]	Overhead Power Lines
[Dotted pattern]	Conserve and enhance the existing open riparian mosaic



NOTE: Indicative masterplan for the purposes of statutory consultation. This masterplan is subject to change following the feedback received, further environmental assessment and design development

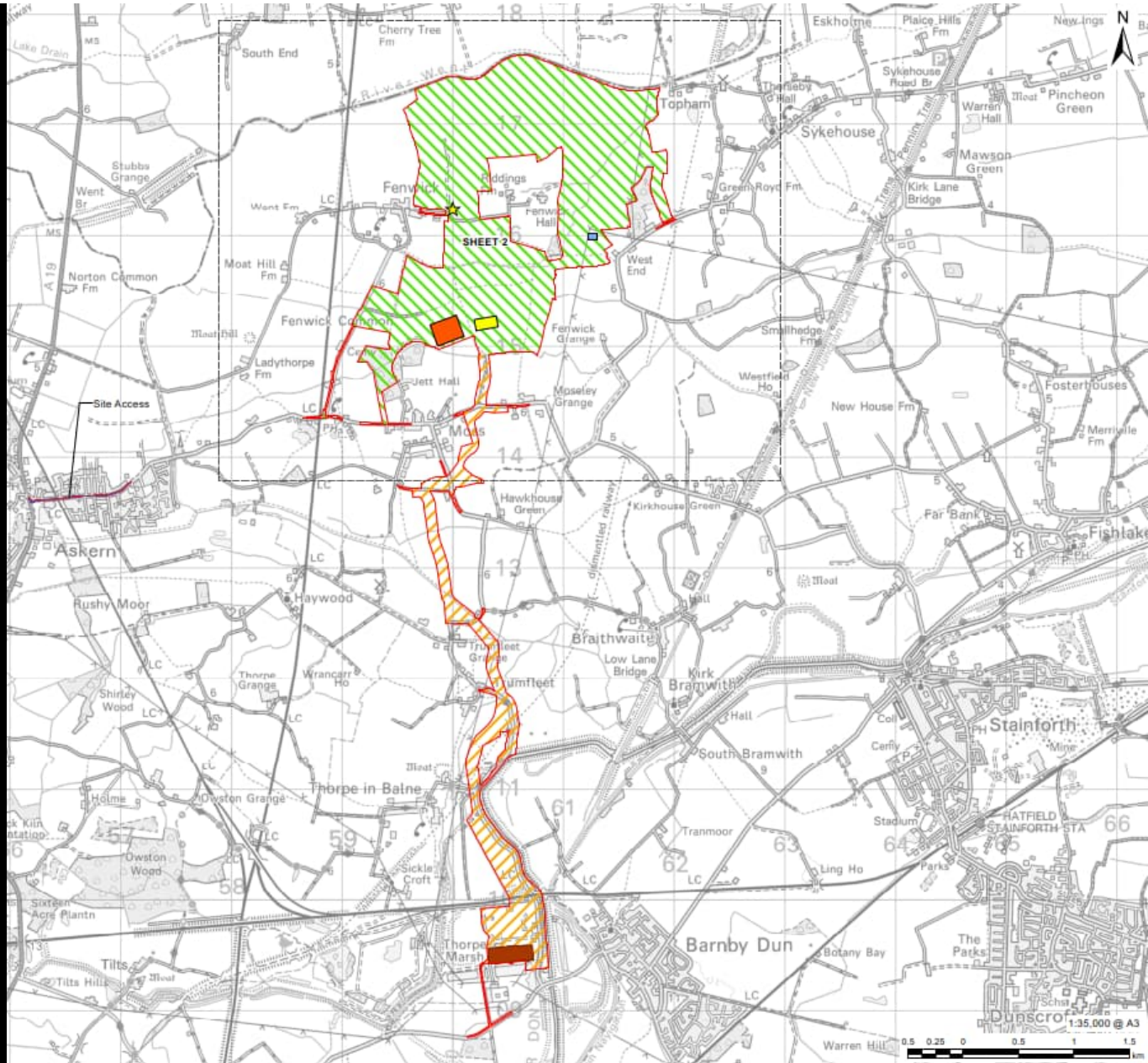
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CONFIDENTIAL - DRAFT -
SUBJECT TO DESIGN
EVOLUTION AND
CONSULTATION

CABLE ROUTE CORRIDOR

LEGEND

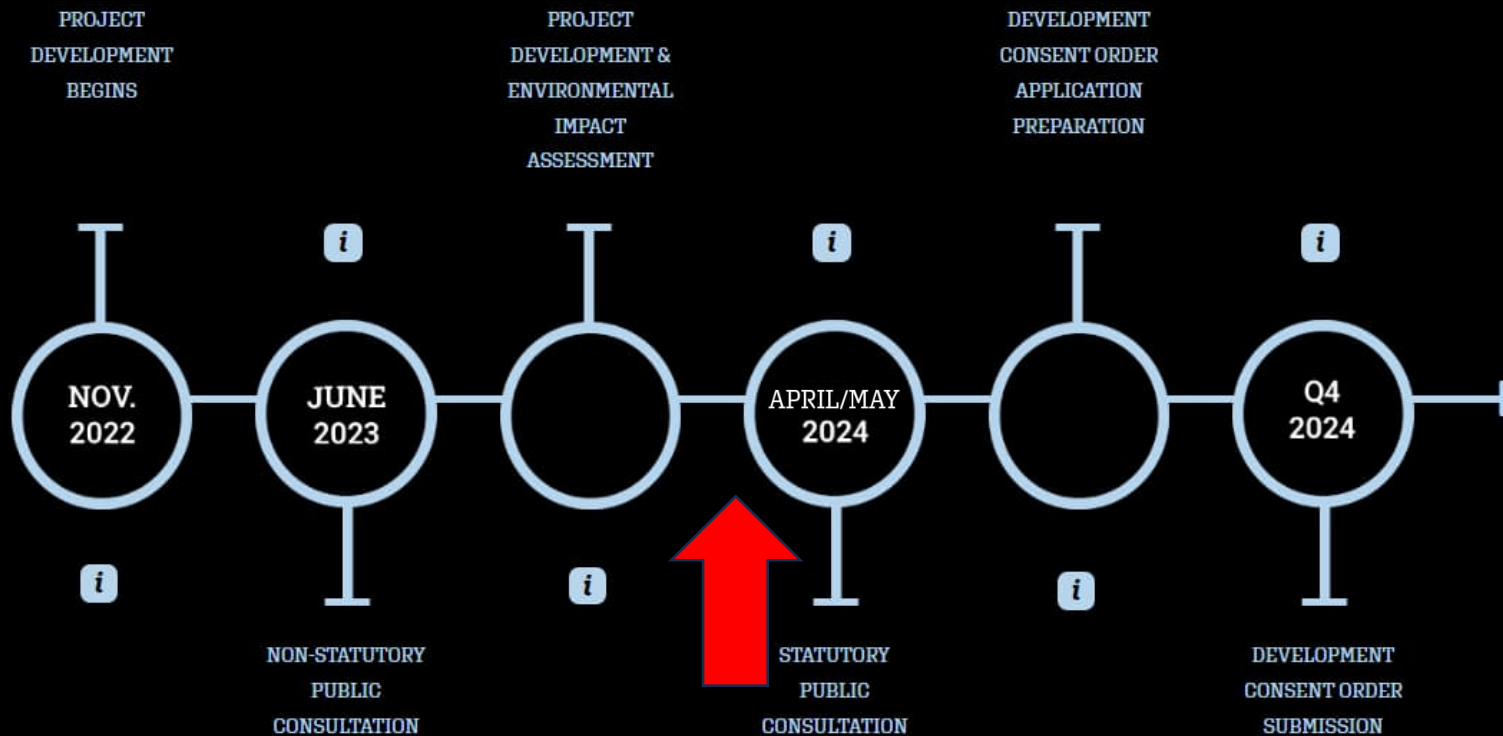
-  Site Boundary
-  Location of Operations and Maintenance Hub
-  BESS Area
-  On-Site Substation
-  Grid Connection Line Drop Compound
-  Solar PV Site
-  Grid Connection Corridor
-  Site Access
-  Existing National Grid Thorpe Marsh Substation



DEVELOPMENT CONSENT ORDER (DCO)

- Mandatory consenting route for Nationally Significant Infrastructure Projects
- Application submitted to and determined by Secretary of State. Examined by 'Examining Authority' and administered by Planning Inspectorate
- Pre-application statutory consultation
- Determined in accordance with relevant National Policy Statements

DCO PROCESS



- Acceptance
- Examination (6 months)
- Recommendation (3 months)
- Decision (3 months)

CDC'S ROLE IN THE DCO PROCESS

- Host Authority
 - Pre-application
 - Comment on EIA scoping (COMPLETE)
 - Review Statement of Community Consultation (SoCC) (COMPLETE)
 - Respond to the Applicant's statutory consultation
 - Engagement with Applicant
 - Post-Submission
 - Adequacy of consultation representation to Planning Inspectorate
 - Relevant Representation
 - Examination
 - Local Impact Report
 - Written Representation
 - Statement of Common Ground

STATUTORY CONSULTATION

- Statutory consultation: 18 April to 31 May 2024
 - S.42 Consultation Letter to be issued to CDC for start of consultation
 - Consultation documents, including:
 - Preliminary Environmental Information Report (PEIR)
 - PEIR Non Technical Summary
 - Plans of the proposed solar farm and cable route
 - Non-statutory Consultation report
 - Consultation brochure
 - Feedback form

PUBLIC CONSULTATION EVENTS

- Face-to-face events
 - Friday 26th April (2pm – 7 pm) - Alexander House (Askern Town Hall)
 - Saturday 27th April (10am – 3pm) - Moss & Fenwick Village Hall
 - Monday 29th April (2pm - 7pm) - Sykehouse Village Hall
- Online surgery
 - Wednesday 8th May (7pm – 8pm)

THANK YOU FOR YOUR TIME.

**We welcome any questions or
comments**

BOOM-POWER.CO.UK

FENWICK.ENQUIRIES@BOOM-POWER.CO.UK

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CONFIDENTIAL - DRAFT - SUBJECT TO DESIGN EVOLUTION AND CONSULTATION

Appendix N6: Email to the MP within the consultation zone notifying them of the consultation

From: Fenwick Solar Farm <Fenwick.Enquiries@Boom-Power.co.uk>
Sent on: Wednesday, April 17, 2024 2:40:56 PM
To: WILLIAMS, Dianne [REDACTED]@parliament.uk>
Subject: Fenwick Solar Farm - Statutory Consultation

Dear [REDACTED]

We are contacting you to let you know that tomorrow we will be launching a consultation for Fenwick Solar Farm, a proposed solar farm development with energy storage facilities.

Following on from our engagement last year, we would welcome the opportunity to discuss how we can work together to deliver the project, and how this can help goals around energy generation from renewable sources, including solar, be achieved at a local and national level. Furthermore, we would welcome the opportunity to discuss with you how works on this project can provide benefits to the local community, while minimising disruption for local residents as the project develops.

If this would be of interest, please contact the team on the details below.

The statutory consultation period for Fenwick Solar Farm will run **from Thursday 18 April 2024 to 11.59pm on Friday 31 May 2024.**

The proposed solar farm will generate low carbon electricity from photovoltaic (PV) panels on land to the east of Fenwick in the north of the borough of the City of Doncaster Council, 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.

Fenwick Solar Farm will deliver enough carbon-free electricity to power approximately 75,000 homes at a time of increased energy insecurity and will also contribute to the UK government's target of reaching a net-zero carbon electricity grid by 2035 and an overall net-zero carbon economy by 2050.

We have sent copies of the consultation brochure to all residents and businesses within our consultation zone, and consultation documents will be made available both online [on our website](#) and at in hard copy and on USBs at Askern Community Library, Snaith Library, Thorne Library, Edenthorpe Community Library, the Baxter Arms (Fenwick) and the Old George Inn (Sykehouse). The PEIR will not be available to view in hard copy format at document inspection venues, but can be viewed digitally through the USB.

We'll be hosting three in-person consultation events at local venues near to the proposed site, as well as an online question and answer session on a weekday evening.

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	Moss & Fenwick Village Hall

10.00am- 3.00pm	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

Feedback on the proposals can be submitted using the following channels:

- a. Completing the online feedback form located on the Scheme website: <https://www.boom-power.co.uk/fenwick/>
- b. Obtaining a paper copy of the consultation feedback form at either one of our document inspection venues, consultation events, or by requesting one using the contact details in this notice, which can be returned via **FREEPOST Fenwick Solar Farm**
- c. 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**

More information about Fenwick Solar Farm and how to take part in the consultation can be found on our project website: <https://www.boom-power.co.uk/fenwick/>
We look forward to engaging with you over the coming months.

Kind regards,

Fenwick Solar Farm Project Team

Email: **Fenwick.Enquiries@boom-power.co.uk**

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

An aerial photograph of a vast solar farm at sunset. The rows of solar panels stretch across the landscape, creating a strong sense of perspective. The sky is a deep orange and red, with the sun low on the horizon, casting long shadows and highlighting the texture of the panels.

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