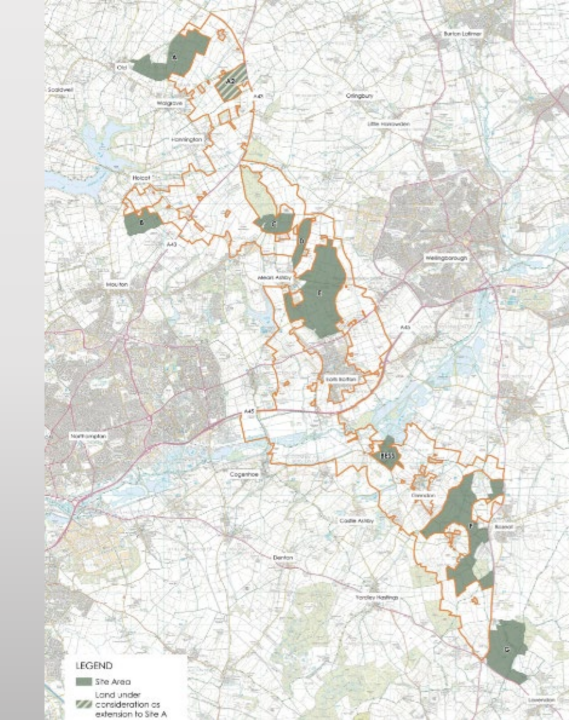
Thank you for joining an information morning on Green Hill Solar, presented by Stop Green Hill Solar.

We urge you to visit the Green Hill Solar developer's website, engage in the community consultation, and decide how you want to have your say.

This industrial solar utility will change our environment forever. This is your opportunity to get involved, support or object to it, and have an opportunity to shape the final outcome if Green Hill Solar does go ahead.



The information is there...

- Green Hill Solar, by Island Green Power www.greenhillsolar.co.uk
- Stop Green Hill Solar www.stopgreenhillsolar.co.uk

English projects list

Planning Inspectorate website
Just Google 'Planning Inspectorate'
and search 'Green Hill Solar' in the

https://national-infrastructureconsenting.planninginspectorate.gov.uk/



Find a National Infrastructure Project

This is a beta service - your feedback will help us to improve it

Home All projects Detailed information

Project information

Documents

Get updates

Section 51 advice

Related guides

The process for Nationally Significant Infrastructure Projects (NSIPs)

Have your say about a national infrastructure project

Green Hill Solar Farm

Project information

About the project

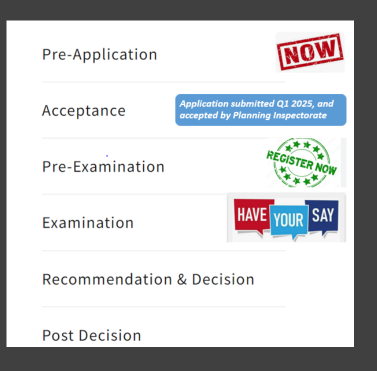
Type of application: Generating Stations

Name of applicant: Green Hill Solar Farm Limited

Green Hill Solar Farm consists of an electricity generating station with a capacity of up to 500 megawatts (MW) comprising of ground mounted solar arrays and associated development including energy storage, grid connection infrastructure and other infrastructure integral to the construction, operation and maintenance of the scheme.

View the developer's website

Two key opportunities to 'have your say'



- Pre-application NOW
- Started 7 November
- MUST respond by midnight on 19 December for your opinion to count
- Public consultation
 - Attend the meetings
 - Join the webinars
 - Visit the libraries
 - Consult documents online (www.greenhillsolar.co.uk)
 - Fill in the feedback questionnaire (available at consultations, online, in libraries etc) AT YOUR LEISURE
 - Submit your own, longhand response to the developer IGP/ Green Hill Solar by email or by post

- Pre-examination in spring/summer 2025
- Once the Planning Inspectorate 'accepts' the application for examination, window opens to register
- You MUST register at the Planning Inspectorate website to comment during the formal examination period

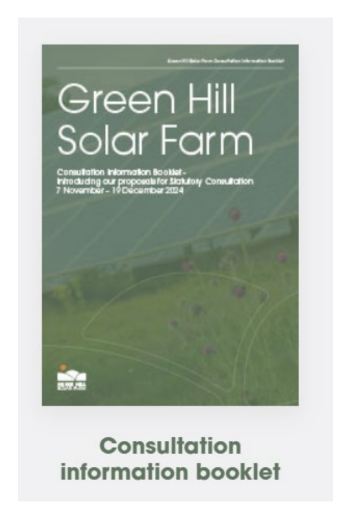
Community consultations by Green Hill Solar/Island Green Power Ltd.

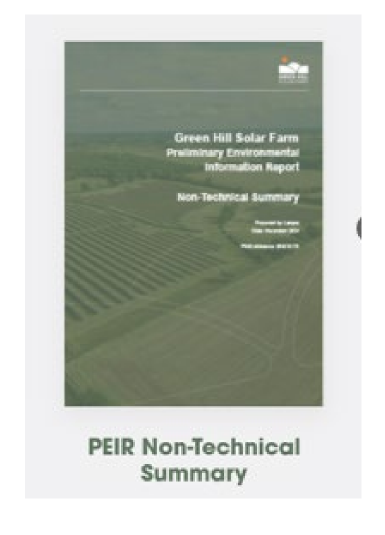
Date	Time	Location
Monday 18 November 2024	14:00 – 19:00	Grendon Village Hall, Main Rd, Grendon, Northampton NN7 1JW
Saturday 23 November 2024	12:00 – 17:00	Lavendon Village Hall, 22 High Street, Lavendon, Buckinghamshire MK46 4HA
Wednesday 27 November 2024	14:00 – 19:00	Swanspool Pavilion, Swanspool Parade, Wellingborough NN8 9SR
Saturday 7 December 2024	12:00 – 17:00	Walgrave Village Hall, 1 Newland Rd, Walgrave, Northampton NN6 9PZ

We will also be holding three webinar sessions where the project team will provide a short presentation followed by a live question-and-answer session.

You can register for these online events here:

Date	Time	Location
Wednesday 20 November	18:00 - 19:00	Webinar – register here
Tuesday 26 November	18:00 – 19:00	Webinar – register here
Wednesday 4 December	12:30 – 13:30	Webinar – register here







A useful summary

Significant detail

Complete at your leisure

Available at www.greenhillsolar.co.uk

What might you ask about? How might you comment?

Size

Location – appropriate? Alternatives?

'Temporary' 60 years – and how might solar farm evolve?

Use of Best and Most Versatile (BMV) farmland Effect on tenant farmers, farming jobs and rural business

Glint and glare

Effect on public views

Effect on accessing countryside

Effect on walkers, cyclists, equestrians, countryside users Effect on particular group e.g. agegroup, special needs, RDA

Construction disruption

Effect on local traffic, access points into sites

Noise, dust

Flood risk

BESS and fire risk

Cumulative effect of solar farms and other development in area

Coalescence

Proximity to listed, heritage buildings and settings

Effects on RAMSAR, SSSI sites and local ecology

Rural crime

Ethical sourcing and recycling of solar panels

Replacement works and maintenance

Reinstatement plan and funding in 60 years