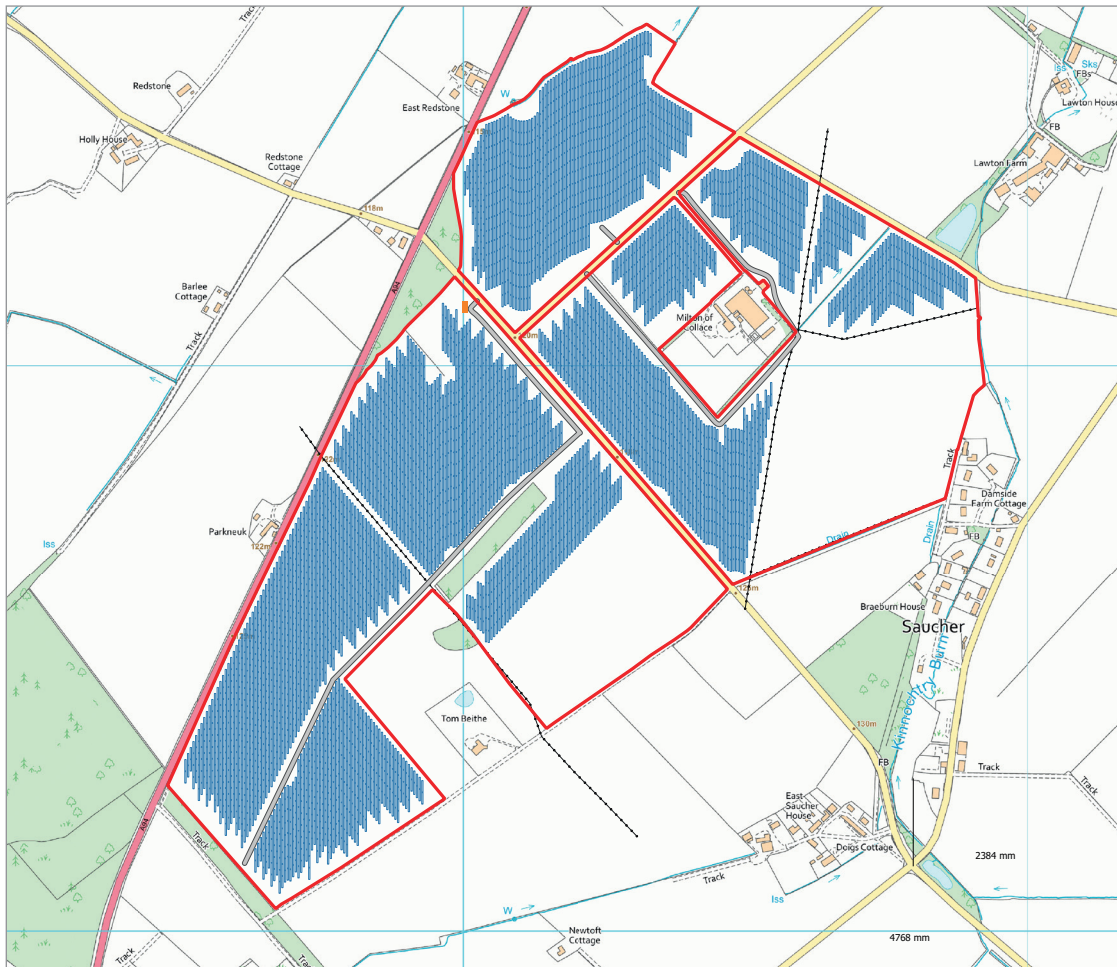


**Collace Solar Farm public exhibitions**

Solar2 is exploring the potential for a solar farm on land surrounding Milton of Collace farm (PH13 9PP). Proposals are currently in draft form.



**Collace Solar Farm**

Site Layout SL06

**Legend**

- Development Boundary
- Solar PV SAT 1V30
- Sub Station
- Transformer Station
- Spare Parts Container
- Access Track
- O/H Power Line

**solar2**

© Crown copyright and database rights 2022  
Ordnance Survey (100012613)

Scale @ A3:  
1 : 6000

100 200 300 400 m

Drawn by: JG Date: 01/11/2022

81690

Site Plan

Community feedback will help to shape our proposal before we submit a planning application to Perth and Kinross Council. We hope you are able to attend our public exhibitions so that you can:

- Learn more about our proposal
- See visualisations of the solar farm
- Use our 3D model to see how the solar farm might look from different postcodes
- Meet our team and discuss the project
- Tell us how you how you think the community benefit fund could best be used
- Have your say and give your feedback on the proposals

**Public exhibitions**

Public exhibitions will be held at the Three Witches Tearoom, East Redstone Farm, Burrelton, PH13 9PR  
on

**Tuesday 14 March 1-5 pm**  
**Wednesday 29 March 5-8.30 pm**

You can find more information at [www.collacesolarfarm.co.uk](http://www.collacesolarfarm.co.uk). We'll update the website with all the exhibition material so that if you can't attend the events in person, you'll still have a chance to view all of the material.



Collace Solar Farm, 3D model

## About Collace Solar Farm

Collace Solar Farm is in an area that benefits from a viable solar resource, a nearby connection to the National Grid and good road access.

The proposed solar farm will:

- Generate renewable energy through photovoltaic (PV) solar panels
- Comprise around 81,690 individual solar panels
- Generate enough clean electricity to meet the needs of approximately 11,700 homes<sup>1</sup>
- Offset approximately 10,300 tonnes equivalent of CO<sub>2</sub> each year<sup>2</sup>
- Contribute to Perth and Kinross Council and the Scottish Government's pledges to be net zero by 2045
- Result in a biodiversity improvement for the site

## Community Benefit Fund

Collace Solar Farm will offer a community benefit fund of £500 per megawatt (MW) per annum.

The fund will be shaped and managed by local people. Please give your feedback on potential local priorities and projects where you would like to see the fund invested.

## About Solar2

Solar2 is a specialist solar energy developer. Its team in Scotland is currently working to start construction on Berryhill Solar Farm in Invergowrie, which secured planning permission in 2022.

The company was founded in 2019 and is a sister company to Wind2. Solar2 has offices in Perth, Edinburgh, North Wales and Somerset.

The team has a substantial track record in the successful development of renewable energy projects throughout the UK, being responsible for the delivery of more than 1GW of renewable energy.

## About Canadian Solar

Canadian Solar is Solar2's development partner on Collace Solar Farm. Canadian Solar is one of the world's largest solar technology and renewable energy companies. Over the past 21 years, Canadian Solar has successfully delivered around 82GW of premium-quality, solar photovoltaic modules to customers across the world.

## Feedback

We welcome your feedback so that we can consider all suggestions and comments before the design is finalised.

**Website** [www.collacesolarfarm.co.uk](http://www.collacesolarfarm.co.uk)

**Email** [info@solar2.co.uk](mailto:info@solar2.co.uk) or [sarah@mcdaidpr.co.uk](mailto:sarah@mcdaidpr.co.uk)

1 DBEIS, regional and local authority electricity consumption statistics, sub-national electricity consumption statistics 2005 to 2020.  
 2 [https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\\_data/file/1064923/2021-provisional-emissions-statistics-report.pdf](https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/1064923/2021-provisional-emissions-statistics-report.pdf), <https://irena.org/Data/View-data-by-topic/Climate-Change/Avoided-Emissions-Calculator>.