

PROJECT OVERVIEW

Located in Angus, the proposed Cossans Solar & BESS Development has an export capacity of up to 49.9MW, with an accompanying 50MW battery energy storage system.



Reducing annual emmissions by 740,000 tC02e • The Cossans Solar & BESS Development would comprise of approximately 100,000 individual solar panels sitting approximately 2.5ft off the ground, facing south and at an angle of



Able to generate up to 60GW per annum



Equivalent to powering 16,500 homes in Angus per annum up to 20%. It would also allow for a battery and energy storage system with a capacity of 50MW.

- As the project totals more than 50MW, the planning decision will be made via the Energy Consents Unit at the Scottish Government.
 Angus Council will be a key stakeholder in this.
- The Development would supply power directly into the grid via connection at Lunanhead, with an export capacity of up to 49.9MW.

PROJECT TIMELINE

JULY 2024

Pre-application submitted to the Scottish Government.

AUGUST 2024

Initial community meetings held to introduce the proposed project and gather feedback. EIA Screening request submitted to the Energy Consents Unit.

OCTOBER 2024

First public exhibition to present project details to the community.

JANUARY 2025

S36 Application submitted to theScottish Government (Section36 is an application for largeelectricity projects).

DECEMBER 2024/JANUARY 2025

Second public exhibition to present updated proposed plans - informed by feedback gathered at the first exhibitionand gather further community feedback.

MID-2025

Ongoing community engagement and consultation as the proposed project progresses towards planning

approval.

