



Bookham Wind Farm

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At a glance



410k

Expected homes
powered



752MW

Expected capacity



410k

Expected tonnes
of emissions
avoided

Project update

Following consultation with landowners in the project area and ongoing technical and constructability assessments, the Bookham Wind Farm team has revised the project layout initially presented in the Scoping Report.

Key changes:

- The layout has been reduced from 99 to 94 wind turbines and some of the turbine locations have moved.
- The project capacity has increased from 594MW to 752MW. The original assessments were based on a 6MW wind turbine. However, the project is being developed to provide optionality to procure an 8MW turbine at construction. This does not affect the assessment tip height, which remains at 270m.
- The expected emissions avoided have increased from 322,000 to 410,000 tonnes of CO² annually.
- The equivalent number of homes powered has increased from 321,000 to 410,000 annually.

The [website](#) has been updated to reflect these changes.

If you have any questions, please reach out to the Bookham Wind Farm team.

Contact us

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