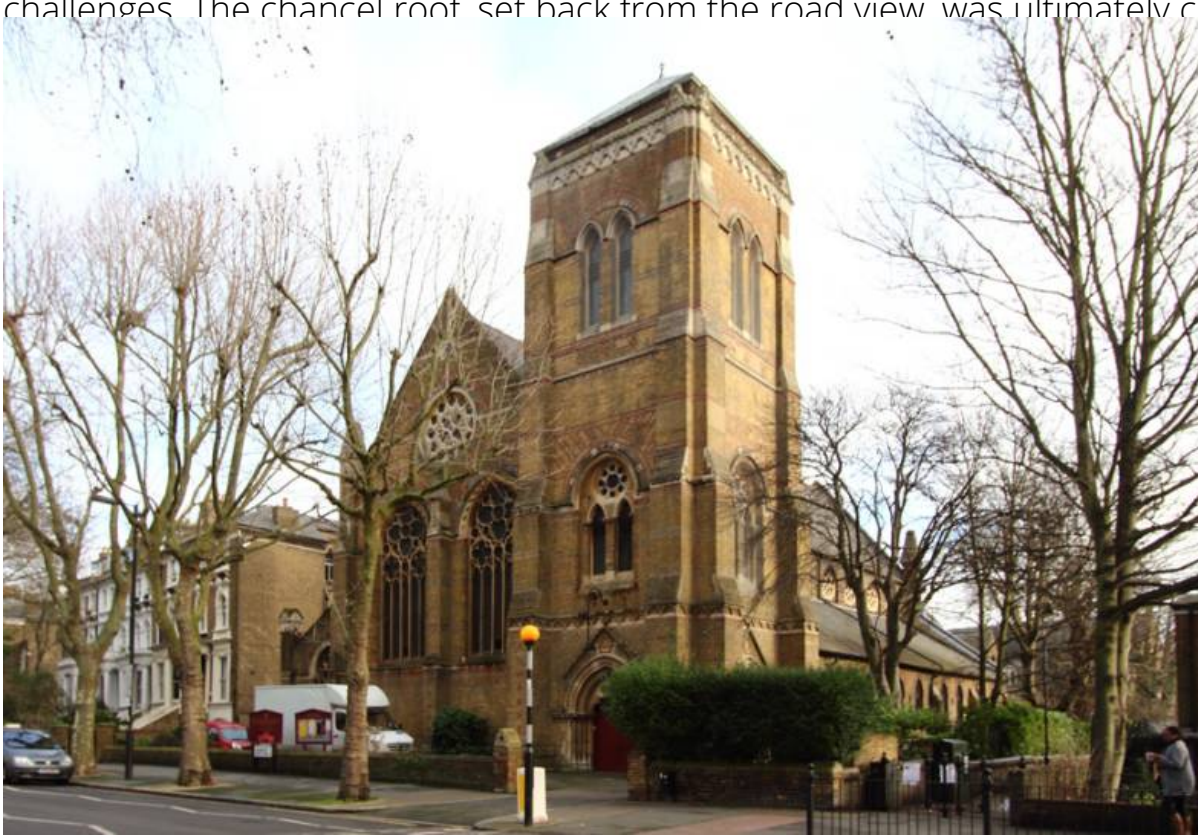


This well-used, Victorian church in a conservation area in Islington installed a 10.8 kWp array of solar photo-voltaic panels on their chancel roof, as part of a package of energy efficiency measures.

It is estimated that the new array of panels generates over 9000 kWh per year of electricity. However, the project did not come without challenges. The chancel roof, set back from the road view, was ultimately chosen as the optimum location for the panels in sympathy with delays in the installation itself.



John Salmon (geograph.org.uk)

Read the Case Study below, produced by grant funder Cloudesley.

- [Highbury St Augustine Case Study](#) (582 KB)

Learn more about St Augustine Highbury

Church Heritage Record

[St Augustine Highbury - CHR Church \(churchofengland.org\)](#)

A Church Near You

[St Augustine's Highbury - A Church Near You](#)

London Diocese Environment Page

[Environment and sustainability - Diocese of London \(anglican.org\)](#)

Also of interest

Net-zero Carbon Church

[Find helpful guidance](#)

Webinars

[Learn about net-zero](#)

More Case Studies

[Back to the main case studies page](#)

Eco Church

[Find out more about the Eco Church scheme, run by A Rocha](#)

Environment Home Page

[Main landing page for environment](#)

Fundraising

[Information about fundraising options](#)

Source URL: *<https://www.churchofengland.org/about/environment-and-climate-change/solar-panels-st-augustines-highbury>*