

In recent years, **St Michaels, Brent Tor** (Diocese of Exeter) have overhauled their lighting system, getting rid of gas in favour of renewable electricity. With solar PV panels, the building has become self-sustaining, and by utilising battery technology, they have also been able to host a significant electricity capacity.



Read the Case Study below.

- [Brent Tor Case Study | The Church of England](#)

Learn more about Brent Tor: St Michael

Church Heritage Record

[Brent Tor: St Michael - CHR Church \(churchofengland.org\)](#)

A Church Near You

[St Michael de Rupe - A Church Near You](#)

Exeter Diocese Environment Page

[Environment & Climate Change - Diocese of Exeter \(anglican.org\)](#)

Listed Places of Worship grant scheme

[Listed Places of Worship - Home page](#)

Also of interest

Net-zero Carbon Church

[Find helpful guidance](#)

Net-zero 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/towards-net-zero-carbon-case-studies/remote-church-solar>*