

Here are some practical examples of what churches around the country have done to cut their energy use and work towards "net zero carbon".

If you know about a project which can be included within these examples, and you are proud of what you've achieved locally and think others could learn from it, please contact us at environmentprogramme@churchofengland.org.

Use the **Text Search** to narrow the results that appear. You can use topic terms such as 'Solar' or 'Electric Heating', building types, resource types, listing statuses and dioceses, based on the **Keywords** associated with each case study.

Text Search

Sort by ?

1.



Radiant Heating Trial, St Matthew's, Bristol

Keywords; Net-zero Carbon, Radiant Heating, Halo Chandelier, Grade II-listed Building, Diocese of Bristol, Parish Church, Written Case Study

2.



A biomass boiler almost halves the energy bills of a village church

Keywords; Net-zero Carbon, Biomass, Grade II-listed Building, Diocese of Leeds, Parish Church, National Park, Written Case Study



3.

A biomass boiler warming the heart of an urban community

Keywords; Net-zero Carbon, Biomass, Diocese of Leeds, Grade II-listed building, Parish Church, Written Case Study



A large, listed church is heated efficiently by an air source heat pump

Keywords; Net-zero Carbon, Heat Pump, Grade II*-listed Building, Diocese of Leicester, Parish Church, Written Case Study



A low cost Gold Eco Church and community garden, at St Cuthbert's Croxteth Park

Keywords; Eco Church, Community Engagement, Diocese of Liverpool, Parish Church, Written Case Study, Video, Discussion Questions



6.

A new and efficient lighting scheme for a modern church in Hove

Keywords; Net-zero Carbon, Energy Efficiency, Lighting, Grade II-listed Building, Diocese of Chichester, Parish Church, Written Case Study



A remote church functions off-grid with new solar PV panels and LED lighting

Keywords; Net-zero Carbon, Solar Panels, Grade I-listed Building, Diocese of Exeter, Parish Church, Written Case Study



Adjusting a church building to regular floods

Keywords; Written Case Study, Diocese of Worcester, Parish Church, Grade II*-listed Building, Climate Resilience, Flooding



9.

Adjusting to subsidence, as part of a major reordering

Keywords; Climate Resilience, Subsidence, Diocese of Southwark, Parish Church, Written Case Study



Ashford St Mary take a new heating approach

Keywords; Net-zero Carbon, Heat Pump, Underfloor Heating, Grade I-listed Building, Diocese of Canterbury, Major Parish Church, Written Case Study

Pagination

- Current page 1
- Page 2
- Page 3
- Page 4
- Page 5

- Next page >
- Last page >>

Source URL: <https://www.churchofengland.org/about/environment-and-climate-change/towards-net-zero-carbon-case-studies>