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

Apply

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
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
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
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