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.

Radiant Heating Trial, St Matthew's, Bristol

St Matthew's, Parish Church, Written Case Study
St Michael's Baddesley Clinton: A small, rural, listed church becomes net zero carbon

Rural church moves away from oil to electric heating
Primary school becomes net zero carbon: St Andrew's Chedworth

Major reordering of church and crypt, and solar panel installation, at grade II* listed St John's Waterloo
Heat pumps and fabric improvements make a rural church warm and well used: St Anne in Ings

A low cost Gold Eco Church and community garden, at St Cuthbert’s Croxteth Park
New heat pumps and lighting, as part of Newcastle Cathedral’s major reordering

Towards a net zero carbon church and community, with Eco Church, at St Mark’s Harrogate

Marown Church tries a new approach: heated cushions
Keywords: Net-zero Carbon, Electric Heating, Diocese of Sodor and Man, Parish Church, Written Case Study, Video

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