

When the old oil boiler was condemned at **Church of the Epiphany Austwick** (Diocese of Leeds), they took the decision to replace it with a biomass boiler. The rural church, located within the Yorkshire Dales National Park, is now able to run its heating on wood-pellet fuel. Choosing a biomass boiler had the advantage of allowing the existing wet central heating infrastructure could remain in place, so additional new hardware with 'embodied carbon' was not needed.

The project incurred a relatively high upfront cost, which was covered by the combination of grant money, the sale of the old oil tank, and the

... church is now faced with, it is hoped that the high costs will be offset in



Read the Case Study below.

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

Learn more about Austwick: The Epiphany

Church Heritage Record

[Austwick: The Epiphany - CHR Church \(churchofengland.org\)](#)

A Church Near You

[Austwick: The Epiphany - A Church Near You](#)

Leeds Diocese Environment Page

[Environment | The Diocese of Leeds, Church of England \(anglican.org\)](#)

Listed Places of Worship grant scheme

[Listed Places of Worship - Home page \(lpwscheme.org.uk\)](#)

Garfield Weston Foundation grants

[Welcome to the Garfield Weston Foundation - Garfield Weston Foundation](#)

Also of interest

Net Zero carbon church

[Key information for churches](#)

Net Zero Webinars

[Find out more about Net Zero](#)

More Case Studies

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Eco Church

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

Environment Home Page

[Main environment landing page](#)

Fundraising

[Information about fundraising options](#)

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