

THIS SESSION INCLUDES:



WHAT DOES A NET ZERO SCHOOL LOOK LIKE?

The journey from establishing a roadmap to project delivery.



HOW DO WE CALCULATE OUR DATA?

A first look at the pilot tool created to help church schools to calculate their energy footprint.



LET'S GO ZERO CAMPAIGN

An overview of this excellent campaign which can help all schools to get to Net Zero.



HOW TO HOST A MINI COP

A demonstration of the fantastic resources that have been created ahead of COP 26.



THE CHURCH
OF ENGLAND

Environment Programme

CHURCH SCHOOLS ARE PART OF THE CHURCH OF ENGLAND'S COMMITMENT TO CARE FOR ALL GOD'S CREATION AND AIM TO ACHIEVE NET ZERO BY 2030.

At the [CHURCH OF ENGLAND EDUCATION OFFICE](#), we are seeking to inspire and to encourage Church of England schools to sign up to a vision of sustainable schools that create better outcomes for all children and young people, to conserve the environment and to enable the planet to flourish for future generations.

14 OCTOBER 2021

4- 5PM

WEBINAR NET ZERO CARBON SCHOOLS

Join us on 14 Oct for the second webinar in a series created for Church of England school leaders and the wider school community.

OUR SPEAKERS

Alex Green: [Ashden Climate Solutions Let's Go Zero](#)

Matt Fulford: [Inspired Efficiency Net zero project case study overview](#)

Tom Wood: [Statistician for the Church of England Energy Footprint Calculator](#)

Catherine Odell: [Christian Aid How to host a Mini COP](#)

There are approximately 4,700 Church of England schools which are estimated to contribute 52% of total carbon emissions by building type for the whole church. Getting the whole family of diocesan schools on board is integral to the Church's mission to work towards net zero as a whole Church.

THIS IS ONE IN A SERIES OF WEBINARS FOR CHURCH SCHOOLS ABOUT THE NET ZERO CARBON TARGET FOR THE WHOLE CHURCH

REGISTER TO JOIN US ON ZOOM!
[Webinar Registration - Zoom](#)

14 OCT 2021 AT 4PM

If you can't join us, a new section for webinars aimed at schools has been added to [the net zero page for the Environment Programme](#).

"Though it is the smallest of all seeds, yet when it grows, it is the largest of garden plants and becomes a tree, so that the birds come and perch in its branches."

- Matthew 13:32 -